

HEWLETT  PACKARD

HP

HP FORTRAN
reference manual

HP 2000 COMPUTER SYSTEMS

HP FORTRAN

reference manual



HEWLETT-PACKARD COMPANY
11000 WOLFE ROAD, CUPERTINO, CALIFORNIA, 95014

First Edition, Feb. 1968
Revised, April 1970
Revised, June 1971
Revised, March 1974

© *Copyright*, 1974, by
HEWLETT-PACKARD COMPANY
Cupertino, California
Printed in the U.S.A.

Fourth Edition

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system (e.g., in memory, disc or core) or transmitted by any means, electronic, mechanical, photocopy, recording or otherwise, without prior written permission from the publisher.

PREFACE

This publication is the reference manual for the HP FORTRAN programming language for the 2100 family of computers. Since Hewlett-Packard provides FORTRAN Compilers for all of its operating systems, this manual covers only the features of language, not operating procedures for the compiler. The user should refer to the appropriate system manual or operator's guide listed below:

SOFTWARE OPERATING PROCEDURES SIO SUBSYSTEMS Module (5951-1390)

DISC OPERATING SYSTEM (02116-91748)

BASIC CONTROL SYSTEM (02116-9017)

MOVING-HEAD DISC OPERATING SYSTEM (02116-91779)

MAGNETIC TAPE SYSTEM (02116-91752)

In addition, the Formatter and other relocatable subroutines used by FORTRAN programs are described in full in the *RELOCATABLE SUBROUTINES* manual (02116-91780).

NEW AND CHANGED INFORMATION

For this edition, all known errors in the HP FORTRAN manual have been corrected and some information has been eliminated to avoid repetition in several manuals. The operating procedures (previously found in Section IX) have been deleted and are now described in the *SOFTWARE OPERATING PROCEDURES SIO SUBSYSTEMS* Module (5951-1390). The Basic Control System Relocating Loader listings have been deleted from Appendix D.

CONTENTS

iii	PREFACE
iv	NEW AND CHANGED INFORMATION
ix	INTRODUCTION
1-1	SECTION I
	PROGRAM FORM
1-1	CHARACTER SET
1-2	LINES
1-2	STATEMENTS
1-2	STATEMENT LABELS
1-3	COMMENTS
1-3	CONTROL STATEMENT
1-3	END LINE
1-3	CODING FORM
2-1	SECTION II
	ELEMENTS OF HP FORTRAN
2-1	DATA TYPE PROPERTIES
2-2	CONSTANTS
2-2	Integer
2-2	Octal
2-3	Real
2-4	VARIABLES
2-4	Simple Variable
2-4	Subscripted Variable
2-5	ARRAYS
2-6	Array Structure
2-7	Array Notation
2-7	EXPRESSIONS
2-8	STATEMENTS

CONTENTS

3-1	SECTION III
	ARITHMETIC EXPRESSIONS AND ASSIGNMENT STATEMENTS
3-1	ARITHMETIC EXPRESSIONS
3-2	Order of Evaluation
3-4	Type of Expression
3-5	ASSIGNMENT STATEMENTS
3-5	Type of Statement
3-6	MASKING OPERATIONS
4-1	SECTION IV
	SPECIFICATIONS STATEMENTS
4-1	DIMENSION
4-2	COMMON
4-3	Correspondence of Common Blocks
4-6	EQUIVALENCE
5-1	SECTION V
	CONTROL STATEMENTS
5-1	GO TO STATEMENTS
5-2	IF STATEMENTS
5-3	DO STATEMENTS
5-6	Do Nests
5-9	CONTINUE
5-9	PAUSE
5-10	STOP
5-10	END
5-10	END\$
6-1	SECTION VI
	MAIN PROGRAM, FUNCTIONS, AND SUBROUTINES
6-2	ARGUMENT CHARACTERISTICS
6-2	MAIN PROGRAM
6-3	SUBROUTINE SUBPROGRAM

CONTENTS

SECTION VI

MAIN PROGRAM, FUNCTIONS, AND SUBROUTINES (cont)

- 6-4 SUBROUTINE CALL
- 6-5 FUNCTION SUBPROGRAM
- 6-7 FUNCTION REFERENCE
- 6-9 STATEMENT FUNCTION
- 6-11 BASIC EXTERNAL FUNCTIONS
- 6-13 RETURN AND END STATEMENTS

7-1 SECTION VII

INPUT/OUTPUT LISTS AND FORMAT CONTROL

- 7-1 INPUT/OUTPUT LISTS
- 7-2 DO-IMPLIED LISTS
- 7-4 FORMAT STATEMENT
- 7-4 FORMAT Statement Conversion Specifications
- 7-19 FREE FIELD INPUT

8-1 SECTION VIII

INPUT/OUTPUT STATEMENTS

- 8-1 UNIT-REFERENCE
- 8-2 FORMATTED READ, WRITE
- 8-2 UNFORMATTED READ, WRITE
- 8-3 AUXILIARY INPUT/OUTPUT STATEMENTS

9-1 SECTION IX

COMPILER INPUT AND OUTPUT

- 9-1 CONTROL STATEMENT
- 9-2 SOURCE PROGRAM
- 9-2 BINARY OUTPUT
- 9-2 LIST OUTPUT

CONTENTS

A-1	APPENDIX A HP CHARACTER SET
B-1	APPENDIX B ASSEMBLY LANGUAGE SUBPROGRAMS
C-1	APPENDIX C SAMPLE PROGRAM
D-1	APPENDIX D FORTRAN ERROR MESSAGES
I-1	INDEX
	TABLES
6-12	Table 6-1. FORTRAN Functions and Arguments
	ILLUSTRATIONS
1-4	Figure 1-1. Sample Coding Form
5-5	Figure 5-1. Example of a Do Loop

INTRODUCTION

The FORTRAN compiler accepts as input, a source program written according to American Standard Basic FORTRAN specifications; it produces as output, a relocatable binary object program which can be loaded and executed under control of an HP operating system.

In addition to the ASA Basic FORTRAN language, HP FORTRAN provides a number of features which expand the flexibility of the system. Included are:

Free Field Input: Special characters included with ASCII input data direct its formatting; a FORMAT statement need not be specified in the source program.

Specification of heading and editing information in the FORMAT statement through use of the "..." notation; permits alphanumeric data to be read or written without giving the character count.

Array declaration within a COMMON statement.

Redefinition of its arguments and common areas by a function subprogram.

Interpretation of an END statement as a RETURN statement.

Basic External Functions which perform masking (Boolean) operations.

Two-branch IF statement.

Octal constants.

There are several versions of the HP FORTRAN Compiler; each is designed to run in a different operating environment: Software Input/Output System, Disc Operating System, etc. The operating system manuals contain descriptions of any features limited to special versions of the compiler.

SECTION I

PROGRAM FORM

A FORTRAN program is constructed of characters grouped into lines and statements.

CHARACTER SET

The program is written using the following characters:

Alphabetic:	A through Z
Numeric:	0 through 9
Special:	
	Space
=	Equals
+	Plus
-	Minus
*	Asterisk
/	Slash
(Left Parenthesis
)	Right Parenthesis
,	Comma
.	Decimal Point
\$	Dollar Sign
"	Quotation mark

Spaces may be used anywhere in the program to improve appearance; they are significant only within heading data of FORMAT statements and, in lieu of other information, in the first six positions of a line.

In addition to the above set which is used to construct source language statements, certain characters have special significance when appearing with ASCII input data.

They are the following:

space,	Data item delimiters
/	Record terminator
+ -	Sign of item
.E+-	Floating point number
@	Octal integer
"..."	Comments
←	Suppress CR-LF (output)

Details on the input data character set are given in Section VII.

LINES

A line is a sequence of up to 72 characters. On paper tape, each line is terminated by a *return*, CR, followed by a *line-feed*, LF. This terminator may be in any position following the statement information or comment contained in the line. If an error is punched on a paper tape, a *rubout* before the *return* and *linefeed* causes the entire line containing the error to be ignored.

STATEMENTS

A statement may be written in an initial line and up to five continuation lines. The statement may occupy positions 7 through 72 of these lines. The initial line contains a zero or blank in position 6. A continuation line contains any character other than zero or space in position 6 and may not contain a C in position 1.

STATEMENT LABELS

A statement may be labeled so that it may be referred to in other statements. A label consists of one to four numeric digits placed in any of the first five positions of a line. The number is unsigned and in the range of 1 through 9999. Imbedded spaces and leading zeros are ignored. If no label is used,

the first five positions of the statement line must be blank. The statement label or blank follows the CR LF terminator of the previous line.

COMMENTS

Lines containing comments may be included with the statement lines; the comments are printed along with the source program listing. A comment line requires a C in position 1 and may occupy positions 2 through 72. If more than one line is used, each line requires a C indicator. Each comment line is terminated with a CR and LF.

CONTROL STATEMENT

The first statement of a program is the control statement; it defines the output to be produced by the FORTRAN compiler. The following options are available:

Relocatable binary -- The output can be loaded by the relocating loader and run.

Source Listing output -- A listing of the source program is produced.

Object Listing output -- A list of the object program is produced.

The control statement must be followed by the CR LF terminator.

END LINE

Each subprogram is terminated with an end line which consists of blanks in positions 1 through 6 and the letters E, N, and D located in any of the positions 7 through 72. The special end line, END\$, signifies the end of five or less programs being compiled at one time. The end line is terminated by CR LF .

CODING FORM

The FORTRAN coding form is shown in Figure 1-1. Columns 73-80 may be used to indicate a sequence number for a line; they must not be punched on paper tape. All other columns of the form conform with line positions for paper tape.

HEWLETT-PACKARD FORTRAN CODING FORM

PROGRAMMER		DATE		PROGRAM		PAGE		OF	
				STATEMENT					
C	Label	1	2	3	4	5	6	7	8
1		5	6	7	8	9	10	11	12
		13	14	15	16	17	18	19	20
		21	22	23	24	25	26	27	28
		29	30	31	32	33	34	35	36
		37	38	39	40	41	42	43	44
		45	46	47	48	49	50	51	52
		53	54	55	56	57	58	59	60
		61	62	63	64	65	66	67	68
		69	70	71	72	73	74	75	76
		77	78	79	80	81	82	83	84
		85	86	87	88	89	90	91	92
		93	94	95	96	97	98	99	100

LINE TERMINATED BY RETURN - LINE FEED IN LF.
LINE IS DELETED BY APOSTROPHE, LF

1 - ALPHA I
2 - ALPHA Z

1 - C, I, F, G, H
2 - T, A, C

1 - ALPHA C
2 - ALPHA Z

1 - Z, I, E, O
2 - ALPHA Z

Figure 1-1. Sample Coding Form (Actual Size 11 x 13-1/2)

SECTION II

ELEMENTS OF HP FORTRAN

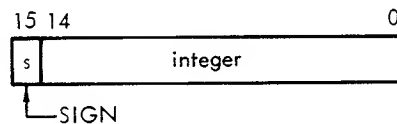
HP FORTRAN processes two types of data -- real and integer quantities. They differ in mathematical significance, constant format, and symbolic representation.

DATA TYPE PROPERTIES

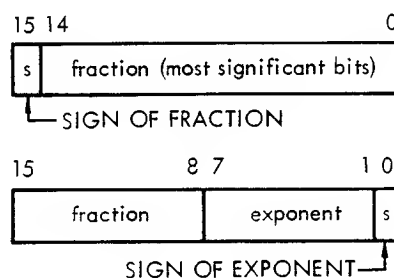
Integer and real data quantities have different ranges of values.

An integer quantity has an assumed fixed decimal point. It is represented by a 16-bit computer word with the most significant bit as the sign and the assumed decimal point on the right of the least significant bit.

An integer quantity has a range of -2^{15} to $2^{15} - 1$.



A real quantity has a floating decimal point; it consists of a fractional part and an exponent part. It is represented by two 16-bit computer words; the exponent and its sign are eight bits; the fraction and its sign are twenty-four bits.



It has a range in magnitude of approximately 10^{-38} to 10^{38} and may assume positive, negative, or zero values. If the fraction is negative, the number is in two's complement form. A zero value is stored as all zero bits. Precision is approximately seven decimal digits.

CONSTANTS

A constant is a value that is always defined during execution and may not be redefined. Three types of constants are used in HP FORTRAN: integer, octal (treated as integer), and real. The type of constant is determined by its form and content.

Integer

An integer constant consists of a string of up to five decimal digits. If the range -32768 to 32767 (-2^{15} to $2^{15} - 1$) is exceeded, a diagnostic is provided by the compiler.

Examples:

8364	5932
1720	9
1872	31254
125	1
3653	30000

Octal

Octal constants consist of up to six octal digits followed by the letter B. The form is:

$n_1 n_2 n_3 n_4 n_5 n_6 B$
 n_1 is 0 or 1
 $n_2 - n_6$ are 0 through 7

If the constant exceeds six digits, or if a non-octal digit appears, the constant is treated as zero and a compiler diagnostic is provided.

Examples:

7677B	7631B
3270B	5B
3520B	75026B
175B	177776B
567B	177777B

Real

Real constants may be expressed as an integer part, a decimal point, and a decimal fraction part. The constant may include an exponent, representing a power of ten, to be applied to the preceding quantity. The forms of real constants are:

n.n n. .n n.nE±e n.E±e .nE±e

n is the number and e is the exponent to the base ten. The plus sign may be omitted for a positive exponent. The range of e is 0 through 38. When the exponent indicator E is followed by a + or - sign, then all digits between the sign and the next operator or delimiter are assumed to be part of the exponent expression, e.

If the range of the real constant is exceeded, the constant is treated as zero and a compiler diagnostic message occurs.

Examples:

4.512	4.5E2
4.	.45E+3
.512	4.5E-5
4.0	0.5
4.E-10	.5E+37
1.	10000.0

VARIABLES

A variable is a quantity that may change during execution; it is identified by a symbolic name. Simple and subscripted variables are recognized. A simple variable represents a single quantity; a subscripted variable represents a single quantity (element) within an array of quantities. Variables are identified by one to five alphanumeric characters; the first character must be alphabetic.

The type of variable is determined by the first character of the name. The letters I, J, K, L, M, and N, indicate an integer (fixed point) variable; any other non-numeric character indicates a real (floating point) variable. Spaces imbedded in variable names are ignored.

Simple Variable

A simple variable defines the location in which values can be stored. The value specified by the name is always the current value stored in that location.

Examples:

<u>Integer</u>	<u>Real</u>
I	ALPHA
JAIME	G13
K9	DOG
MIL	XP2
NIT	GAMMA

Subscripted Variable

A subscripted variable defines an element of an array; it consists of an alphanumeric identifier with one or two associated subscripts enclosed in parentheses. The identifier names the array; the subscripts point to the

particular element. If more than two subscripts appear, a compiler diagnostic message is given.

Subscripts may be integer constants, variables, or expressions; they may have the form (exp_1, exp_2) , where exp_1 is one of the following:

$c*v+k$	$v-k$
$c*v-k$	v
$c*v$	k
$v+k$	

where c and k are integer constants and v is a simple integer variable.

Examples:

<u>Integer</u>	<u>Real</u>
I(J, K)	A(J)
LAD(3, 3)	BACK(M+5, 9)
MAJOR (24*K, I+5)	OPA45(4*I)
NU (K+2)	RADI (IDEG)
NEXT (N*5)	VOLTI (,J)

ARRAYS

An array is an ordered set of data of one or two dimensions; it occupies a block of successive memory locations. It is identified by a symbolic name which may be used to refer to the entire array. An array and its dimensions must be declared at the beginning of the program in a DIMENSION or COMMON statement. The type of an array is determined by the first letter of the array name. The letters I, J, K, L, M, and N, indicate an integer array; any other letter indicates a real array.

Each element of an array may be referred to by the array name and the subscript notation. Program execution errors may result if subscripts are larger than the dimensions initially declared for the array, however, no diagnostic messages are issued.

Array Structure

Elements of arrays are stored by columns in ascending order of storage locations. An array declared as SAM(3,3), would be structured as:

		Columns		
Rows		SAM(1,1)	SAM(1,2)	SAM(1,3)
		SAM(2,1)	SAM(2,2)	SAM(2,3)
		SAM(3,1)	SAM(3,2)	SAM(3,3)

and would be stored as:

m	SAM(1,1)
m+1	SAM(2,1)
m+2	SAM(3,1)
m+3	SAM(1,2)
m+4	SAM(2,2)
m+5	SAM(3,2)
m+6	SAM(1,3)
m+7	SAM(2,3)
m+8	SAM(3,3)

The location of an array element with respect to the first element is a function of the subscripts, the first dimension, and the type of the array. Addresses are computed modulo 2^{15} .

Given DIMENSION A(L,M), the memory location of A(i,j) with respect to the first element, A, of the array, is given by the equation:

$$l = A + [i - 1 + L(j - 1)] * s$$

The quantity in brackets is the expanded subscript expression. The element size, s, is the number of storage words required for each element of the array: for integer arrays, s = 1; for real arrays, s = 2.

Array Notation

The following subscript notations are permitted for array elements:

For a two-dimensional array, $A(d_1, d_2)$:

$A(I,J)$	implies $A(I,J)$
$A(I)$	implies $A(I,1)$
A	implies $A(1,1)^*$

For a single-dimension array, $A(d)$

$A(I)$	implies $A(I)$
A	implies $A(1)$

The elements of a single-dimension array, $A(d)$, however, may not be referred to as $A(I,J)$. A diagnostic message is given by the compiler if this is attempted.

EXPRESSIONS

An expression is a constant, variable, function or a combination of these separated by operators and parentheses, written to comply with the rules for constructing the particular type of instruction. An arithmetic expression has numerical value; its type is determined by the type of the operands.

Examples:

$A+B-C$	$.4+\text{SIN}(\text{ALPHA})$
$X*\text{COS}(Y)$	$A/B+C-D*F$
$\text{RALPH}-\text{ALPH}$	$4+2*\text{IABS}(\text{LITE})$

**In an Input/Output list, the name of a dimensioned array implies the entire array rather than the first element.*

STATEMENTS

Statements are the basic functional units of the language. Executable statements specify actions; non-executable statements describe the characteristics and arrangement of data, editing information, statement functions, and classification of program units.

A statement may be given a numeric label of up to four digits (1 to 9999); a label allows other statements to refer to a statement. Each statement label used must be unique within the program.

ARITHMETIC EXPRESSIONS

Order of Evaluation

In general, the hierarchy of arithmetic operation is:

**	exponentiation		class 1
/	division	}	class 2
*	multiplication		
-	subtraction	}	class 3
+	addition		

In an expression with no parentheses or within a pair of parentheses, evaluation basically proceeds from left to right, or in the above order if adjacent operators are in a different class.

When writing an integer expression it is important to remember not only the left to right scanning process, but also that dividing an integer quantity by an integer quantity yields a truncated result; thus $11/3 = 3$. The expression $I*J/K$ may yield a different result than the expression $J/K*I$. For example, $4*3/2 = 6$; but $3/2*4 = 4$.

Expressions enclosed in parentheses and function references are evaluated as they are encountered from left to right.

Examples:

In the examples below, s_1, s_2, \dots, s_n indicate intermediate results during the evaluation of the expression; the symbol \rightarrow can be interpreted as "goes to".

- a) Evaluation of class 1 precedes class 3
- $A+B**C-D$
- $B**C \rightarrow s_1$
- $s_1+A \rightarrow s_2$
- $s_2-D \rightarrow s_3$ s_3 is the evaluated expression

- b) Evaluation of class 2 precedes class 3

$A*B*C/D+E*F-G/H$

$A*B \rightarrow s_1$

$s_1 * C \rightarrow s_2$

$s_2 / D \rightarrow s_3$

$E * F \rightarrow s_4$

$s_4 + s_3 \rightarrow s_5$

$G/H \rightarrow s_6$

$-s_6 \rightarrow s_7$

$s_7 + s_5 \rightarrow s_8$ s_8 is the evaluated expression

- c) Evaluation of an expression including a function is performed.

$A+B**C+D+\cos(E)$

$B**C \rightarrow s_1$

$A+s_1 \rightarrow s_2$

$s_2 + D \rightarrow s_3$

$\cos(E) \rightarrow s_4$

$s_4 + s_3 \rightarrow s_5$ s_5 is the evaluated expression

- d) Parentheses can control the order of evaluation

$A*B/C+D$

$A*B \rightarrow s_1$

$s_1 / C \rightarrow s_2$

$s_2 + D \rightarrow s_3$ s_3 is the evaluated expression

$A*B/(C+D)$

$A*B \rightarrow s_1$

$C+D \rightarrow s_2$

$s_1 / s_2 \rightarrow s_3$ s_3 is the evaluated expression

- e) If more than one pair of parentheses or if an exponential expression appears, evaluation is performed left to right.

$A+B**C-(D*E+F)+(G-H*P)$

$B**C \rightarrow s_1$

$s_1 + A \rightarrow s_2$

$D*E \rightarrow s_3$

$s_3 + F \rightarrow s_4$

$-s_4 \rightarrow s_5$

$s_5 + s_2 \rightarrow s_6$

$H*P \rightarrow s_7$

$-s_7 \rightarrow s_8$

$s_8 + G \rightarrow s_9$

$s_9 + s_6 \rightarrow s_{10}$ s_{10} is the evaluated expression

Type of Expression

With the exception of exponentiation and function arguments, all operands within an expression must be of the same type. An expression is either real or integer depending on the type of all of its constituent elements.

If either an integer or real operand is exponentiated by an integer operand, the resultant element is of the same type as that of the operand being exponentiated. If both operands are real, the resultant element is real.

Examples:

$J**I$ integer

$A**I$ real

$A**B$ real

An integer exponentiated by a real operand is not valid.

MASKING OPERATIONS

In HP FORTRAN, masking operations may be performed using the Basic External Functions IAND, IOR, and NOT. (See Section VI.) These functions are as follows:

IAND	Form the bit-by-bit logical product of two operands
IOR	Form the bit-by-bit logical sum of two operands
NOT	Complement the operand

The operations are described by the following table:

Value of Arguments		Value of Function		
a_1	a_2	IAND (a_1 , a_2)	IOR (a_1 , a_2)	NOT (a_1)
1	1	1	1	0
1	0	0	1	0
0	1	0	1	1
0	0	0	0	1

Examples:

[illegible]

IAND (IA, IB) is 70500B

IOR (IA, IB) is 73557B

NOT (IA) is 105270B

SECTION IV

SPECIFICATIONS STATEMENTS

The Specifications statements, which include DIMENSION, COMMON, and EQUIVALENCE, define characteristics and arrangement of the data to be processed. These statements are non-executable; they do not produce machine instructions in the object program. The statements must all appear before the first executable statement in the following order: DIMENSION, COMMON, and EQUIVALENCE.

DIMENSION

The DIMENSION statement reserves storage for one or more arrays.

```
DIMENSION v1 (i1), v2 (i2), ..., vn (in)
```

An array declarator, $v_j(i_j)$; defines the name of an array, v_j , and its associated dimensions, (i_j) . The declarator subscript, i , may be an integer constant or two integer constants separated by a comma. The magnitude of the values given for the subscripts indicates the maximum value that the subscript may attain in any reference to the array.

The number of computer words reserved for a given array is determined by the product of the subscripts and the type of the array name. For integer arrays, the number of words equals the number of elements in the array. For real arrays, two words are used for each element; the storage area is twice the product of the subscripts.

A diagnostic message is printed if an array size exceeds $2^{15} - 1$ locations.

Examples:

```
DIMENSION SAM (5, 10), ROGER (10, 10), NILE (5, 20)
```

Area reserved for SAM	$5 \times 10 \times 2 = 100$ words
Area reserved for ROGER	$10 \times 10 \times 2 = 200$ words
Area reserved for NILE	$5 \times 20 \times 1 = 100$ words

COMMON

The COMMON statement reserves a block of storage that can be referenced by the main program and one or more subprograms. The areas of common information are specified by the statement form:

```
COMMON a1, a2, ..., an
```

Each area element, a_i, identifies a segment of the block for the subprogram in which the COMMON statement appears. The area elements may be simple variable identifiers, array names, or array declarators (dimensioned array names).

If dimensions for an array appear both in a COMMON statement and a DIMENSION statement, those in the DIMENSION statement will be used.

Any number of COMMON statements may appear in a subprogram section (preceding the first executable statement). The order of the arrays in common storage is determined by the order of the COMMON statements and the order of the area elements within the statements. All elements are stored contiguously in one block.

At the beginning of program execution, the contents of the common block are undefined; the data may be stored in the block by input/output or assignment statements.

Examples:

```
COMMON I(5), A(6), B(4)
```

```
Area reserved for I = 5 words
```

```
Area reserved for A = 12 words
```

```
Area reserved for B = 8 words
```

```
Common area          25 words
```

Origin	Common
	<u>Block</u>
	I (1)
	I (2)
	I (3)
	I (4)
	I (5)
	A (1)
	A (1)
	A (2)
	A (2)
	A (3)
	A (3)
	A (4)
	A (4)
	A (5)
	A (5)
	A (6)
	A (6)
	B (1)
	B (1)
	B (2)
	B (2)
	B (3)
	B (3)
	B (4)
	B (4)

Correspondence of Common Blocks

Each subprogram that uses the common block must include a COMMON statement. Each subprogram may assign different variable and array names, and different array dimensions, however, if corresponding quantities are to agree, the types should be the same for corresponding positions in the block.

Examples:

```
MAIN PROG COMMON I(5), A(6), B(4)

:

SUBPROG1 COMMON J(3), K(2), C(5), D(5)
```

<u>MAIN PROG reference</u>	<u>Common Block</u>	<u>SUBPROG1 reference</u>
I (1)	integer 1	J (1)
I (2)	integer 2	J (2)
I (3)	integer 3	J (3)
I (4)	integer 4	K (1)
I (5)	integer 5	K (2)
A (1)	real 1	C (1)
A (1)	real 1	C (1)
A (2)	real 2	C (2)
A (2)	real 2	C (2)
A (3)	real 3	C (3)
A (3)	real 3	C (3)
A (4)	real 4	C (4)
A (4)	real 4	C (4)
A (5)	real 5	C (5)
A (5)	real 5	C (5)
A (6)	real 6	D (1)
A (6)	real 6	D (1)
B (1)	real 7	D (2)
B (1)	real 7	D (2)
B (2)	real 8	D (3)
B (2)	real 8	D (3)
B (3)	real 9	D (4)
B (3)	real 9	D (4)
B (4)	real 10	D (5)
B (4)	real 10	D (5)

If portions of a common block are not referred to by a particular subprogram, dummy variables may be used to provide correspondence in reserved areas.

Examples:

```
MAIN PROG COMMON I(5), A(6), B(4)
```

```
  :
```

```
SUBPROG2 COMMON J(17), B(4)
```

<u>MAIN PROG reference</u>	<u>Common Block</u>	<u>SUBPROG2 reference</u>	
I (1)	integer 1	J (1)	
I (2)	integer 2	J (2)	J (17) is a dummy
I (3)	integer 3	J (3)	array. It is not
I (4)	integer 4	J (4)	referenced in
I (5)	integer 5	J (5)	SUBPROG 2 but pro-
A (1)	real 1	J (6)	vides proper corre-
A (1)	real 1	J (7)	spondence in reserved
A (2)	real 2	J (8)	areas so that
A (2)	real 2	J (9)	SUBPROG 2 can refer
A (3)	real 3	J (10)	to array B.
A (3)	real 3	J (11)	
A (4)	real 4	J (12)	
A (4)	real 4	J (13)	
A (5)	real 5	J (14)	
A (5)	real 5	J (15)	
A (6)	real 6	J (16)	
A (6)	real 6	J (17)	
B (1)	real 7	B (1)	
B (1)	real 7	B (1)	
B (2)	real 8	B (2)	
B (2)	real 8	B (2)	
B (3)	real 9	B (3)	
B (3)	real 9	B (3)	
B (4)	real 10	B (4)	
B (4)	real 10	B (4)	

The length of the common block may differ in different subprograms, however, the subprogram (or main program) with the longest common block must be the first to be loaded at execution time.

EQUIVALENCE

The EQUIVALENCE statement permits sharing of storage by two or more entities. The statement has the form:

EQUIVALENCE (k_1), (k_2), ..., (k_n)

in which each k is a list of the form:

a_1, a_2, \dots, a_m

Each a is either a variable name or a subscripted variable; the subscript of which contains only constants. The number of subscripts must correspond to the number of subscripts for the related array declarator.

All names in the list may be used to represent the same location. If an equivalence is established between elements of two or more arrays, there is a corresponding equivalence between other elements of the arrays; the arrays share some storage locations. The lengths may be different or equal.

Examples:

```
DIMENSION A(5), B(4)
EQUIVALENCE (A (4), B (2))
```

<u>Array 1</u> <u>Name</u>	<u>Array 2</u> <u>Name</u>	<u>Quantity</u> <u>Element</u>
A (1)		real 1
		real 1
A (2)		real 2
		real 2
A (3)	B (1)	real 3
		real 3
A (4)	B (2)	real 4
		real 4
A (5)	B (3)	real 5
		real 5
	B (4)	real 6
		real 6

The EQUIVALENCE statement establishes that the names A(4) and B(2) identify the fourth real quantity. The statements also establish a similar correspondence between A(3) and B(1), and A(5) and B(3).

An integer array/or variable may be made equivalent to a real array or variable; equivalence may be established between different types. The variables may be with or without subscripts.

The effect of an EQUIVALENCE statement depends on whether or not the variables are assigned to the common block. When two variables or array elements share storage, the symbolic names of the variables or arrays may not both appear in COMMON statements in the same subprogram. The assignment of storage to variables and arrays declared in a COMMON statement is determined on the basis of their type and the array declarator. Entities so declared are always contiguous according to the order in the COMMON statement. The EQUIVALENCE statement must not alter the origin of the common block, but arrays may be defined so that the length of the common block is increased.

Examples:

- a) Effect of EQUIVALENCE, variables not in common block:

PROGRAMMER										DATE										PROGRAM									
C										STATEMENT																			
1																													
DIMENSION I (4), J(2), K(5)																													
EQUIVALENCE (I(3), K(2))																													

storage is assigned as follows:

<u>Arrays</u>	<u>Quantities</u>
I(1)	integer 1
I(2) K(1)	integer 2
I(3) K(2)	integer 3
I(4) K(3)	integer 4
K(4)	integer 5
K(5)	integer 6
J(1)	integer 7
J(2)	integer 8

b) Effect of EQUIVALENCE, some variables in common block:

PROGRAMMER										DATE										PROGRAM									
C										STATEMENT																			
Label																													
1										2										3									
4										5										6									
7										8										9									
10										11										12									
13										14										15									
16										17										18									
19										20										21									
22										23										24									
25										26										27									
28										29										30									
31										32										33									
34										35										36									
37										38										39									
40										41										42									
43										44										45									
46										47										48									
49										50										51									
52										53										54									
55										56										57									
58										59										60									
61										62										63									
64										65										66									
67										68										69									
70										71										72									
73										74										75									
76										77										78									
79										80										81									
82										83										84									
85										86										87									
88										89										90									
91										92										93									
94										95										96									
97										98										99									
100										101										102									
103										104										105									
106										107										108									
109										110										111									
112										113										114									
115										116										117									
118										119										120									
121										122										123									
124										125										126									
127										128										129									
130										131										132									
133										134										135									
136										137										138									
139										140										141									
142										143										144									
145										146										147									
148										149										150									
151										152										153									
154										155										156									
157										158										159									
160										161										162									
163										164										165									
166										167										168									
169										170										171									
172										173										174									
175										176										177									
178										179										180									
181										182										183									
184										185										186									
187										188										189									
190										191										192									
193										194										195									
196										197										198									
199										200										201									
202										203										204									
205										206										207									
208										209										210									
211										212										213									
214										215										216									
217										218										219									
220										221										222									
223										224										225									
226										227										228									
229										230										231									
232										233										234									
235										236										237									
238										239										240									
241										242										243									
244										245										246									
247										248										249									
250										251										252									
253										254										255									
256										257										258									
259										260										261									
262										263										264									
265										266																			

storage is assigned as follows:

<u>Arrays</u>	<u>Quantities</u>	
I(1)	integer 1	} Common block
I(2) K(1)	integer 2	
I(3) K(2)	integer 3	
I(4) K(3)	integer 4	
J(1) K(4)	integer 5	
J(2) K(5)	integer 6	

c) Effect of EQUIVALENCE on the length of the common block:

PROGRAMMER										DATE										PROGRAM											
										STATEMENT																					
C	Label																														
1		5	6	-	10	15	20	25	30	35	40	45	50																		
					D	I	M	E	N	S	I	O	N	K	(7)														
					C	O	M	M	O	N	I	(4)	,	J	(2)												
					E	Q	U	I	V	A	L	E	N	C	E	(J	(1)	,	K	(4))					

storage is assigned as follows:

<u>Arrays</u>	<u>Quantities</u>	
I(1)	integer 1	} common block
I(2) K(1)	integer 2	
I(3) K(2)	integer 3	
I(4) K(3)	integer 4	
J(1) K(4)	integer 5	
J(2) K(5)	integer 6	
K(6)	integer 7	
K(7)	integer 8	

The value of the subscripts for an array being made equivalent to another array should not be such that the origin of the common block is changed (for example, EQUIVALENCE (I(3), K(4))).

<u>Arrays</u>	<u>Quantities</u>
K(1) ← origin changed	integer 1
origin → I(1) K(2)	integer 2
I(2) K(3)	integer 3
I(3) K(4)	integer 4
I(4) K(5)	integer 5
J(1) K(6)	integer 6
J(2) K(7)	integer 7

If contradictory EQUIVALENCE relationships are specified, a diagnostic message is printed.

Example:

a)

PROGRAM									
STATEMENT									
C	1	2	3	4	5	6	7	8	9
EQUIVALENCE	(A	(2	,	B	(2)
EQUIVALENCE	(A	(5	,	B	(3)

b)

PROGRAM									
STATEMENT									
C	1	2	3	4	5	6	7	8	9
EQUIVALENCE	(A	(2	,	B	(2)
EQUIVALENCE	(B	(3	,	C	(3)
EQUIVALENCE	(A	(5	,	C	(2)

SECTION V

CONTROL STATEMENTS

Program execution normally proceeds from statement to statement as they appear in the program. Control statements can be used to alter this sequence or cause a number of iterations of a program section. Control may be transferred to an executable statement only; a transfer to a non-executable statement will result in a program error which is usually recognized during compilation as a transfer to an undefined label.* With the DO statement, a predetermined sequence of instructions can be repeated a number of times with the stepping of a simple integer variable after each iteration.

Statements are labelled by unsigned numbers, 1 through 9999, which can be referred to from other sections of the program. A label up to four digits long precedes the FORTRAN statement and is separated from it by at least one blank or a zero. Imbedded blanks and leading zeros in the label are ignored: 1, 01, 0 1, 0001 are identical.

GO TO STATEMENTS

GO TO statements provide transfer of control.

GO TO k

This statement, an unconditional GO TO, causes the transfer of control to the statement labelled k.

GO TO (k_1, k_2, \dots, k_n), i

This statement, a computed GO TO, acts as a many-branched transfer. The k's are statement labels and i is a simple integer variable. Execution of this statement causes the statement identified by the label k_j to be executed next, where j is the value of i at the time of execution, and $1 \leq j \leq n$. If $i < 1$, a transfer to k_1 occurs; if $i > n$, a transfer to k_n occurs.

**A transfer to a FORMAT statement is not detectable during compilation; if such an error occurs, no diagnostic message is produced.*

Examples:

PROGRAMMER										DATE										PROGRAM																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
															STATEMENT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
C	Label	C O N T E N T																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
1		5	6	7	10	15	20	25	30	35	40	45	50																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
		10			GO TO 500																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									

At statement 40, control transfers to statement 10, which is an unconditional transfer to statement 500. At 540 control transfers to statement 35.

IF STATEMENTS

The arithmetic IF statement provides conditional transfer of control

IF (e) k_1, k_2, k_3

The e is an arithmetic expression and the k's are statement labels. The arithmetic IF is a three-way branch. Execution of this statement causes evaluation of the expression and transfer of control depending on the following conditions:

$e < 0$, go to k_1
 $e = 0$, go to k_2
 $e > 0$, go to k_3

Examples:

PROGRAMMER										DATE		PROGRAM	
C	Label	STATEMENT											
1		5	6	7	10	15	20	25	30	35	40	45	50
					IF	(A) 5,	10,	15					
					IF	(X**Y*	COS(Z)+W) 5,	35,	15				

The logical IF statement provides conditional transfer of control to either of two statements:

IF (e) k_1, k_2

The `e` is an arithmetic expression that may yield a negative or non-negative (positive or zero) value. Execution of this statement causes evaluation of the expression and transfer of control under the following conditions:

```

e < 0, go to k1
e ≥ 0, go to k2

```

Examples:

PROGRAMMER						DATE		PAGE NO.	
C									
IF (ISSW(N))5,	10								
IF (A+B)20,	25								
IF (LANI)30,	40								

DO STATEMENTS

A DO statement makes it possible to repeat a group of statements.

$$\text{DO } n \text{ i} = m_1, m_2, m_3$$

or

$$\text{DO } n \text{ i} = m_1, m_2$$

The n is the label of an executable statement which ends the group of statements. The statement, called the terminal statement, must physically follow the DO statement in the source program. It may not be a GO TO of any form, IF, RETURN, STOP, PAUSE, or DO statement.

The i is the control variable; it may be a simple integer variable.

The m 's are indexing parameters: m_1 is the initial parameter; m_2 , the terminal parameter; and m_3 , the incrementation parameter. They may be unsigned integer constants or simple integer variables. At time of execution, they all must be greater than zero. If m_3 does not appear (second form), the incrementation value is assumed to be 1.

A DO statement defines a loop, as shown in the flowchart of Figure 5-1. Associated with each DO statement is a range that is defined to be those executable statements following the DO, to and including the terminal statement associated with the DO. At time of execution, the following steps occur:

1. The control variable is assigned the value of the initial parameter.
2. The range of the DO is executed.
3. The terminal statement is executed and the control variable is increased by the value of the incrementation parameter.
4. The control variable is compared with the terminal parameter. If less than or equal to the terminal parameter, the sequence is repeated starting at step 2. If the control variable exceeds the terminal parameter, the DO loop is satisfied and control transfers to the statement following n . The control variable becomes undefined.

Should m_1 exceed m_2 on the initial entry to the loop, the range of the DO is executed and control passes to the statement after n . If a transfer out of the DO loop occurs before the DO is satisfied, the current value of the control variable is preserved. The control variable, initial parameters, terminal parameter, and incrementation parameters may not be redefined during the execution of the range of the DO loop.

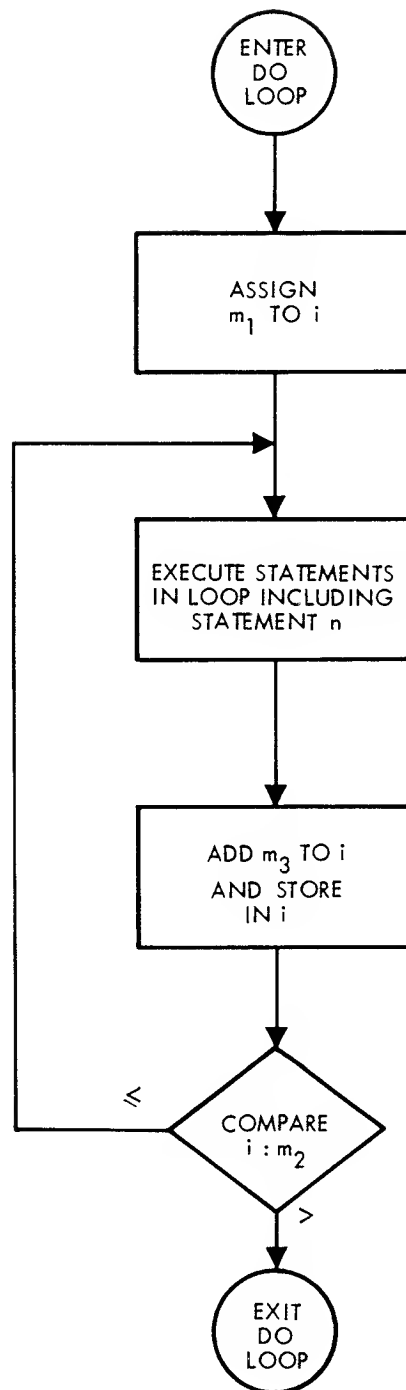
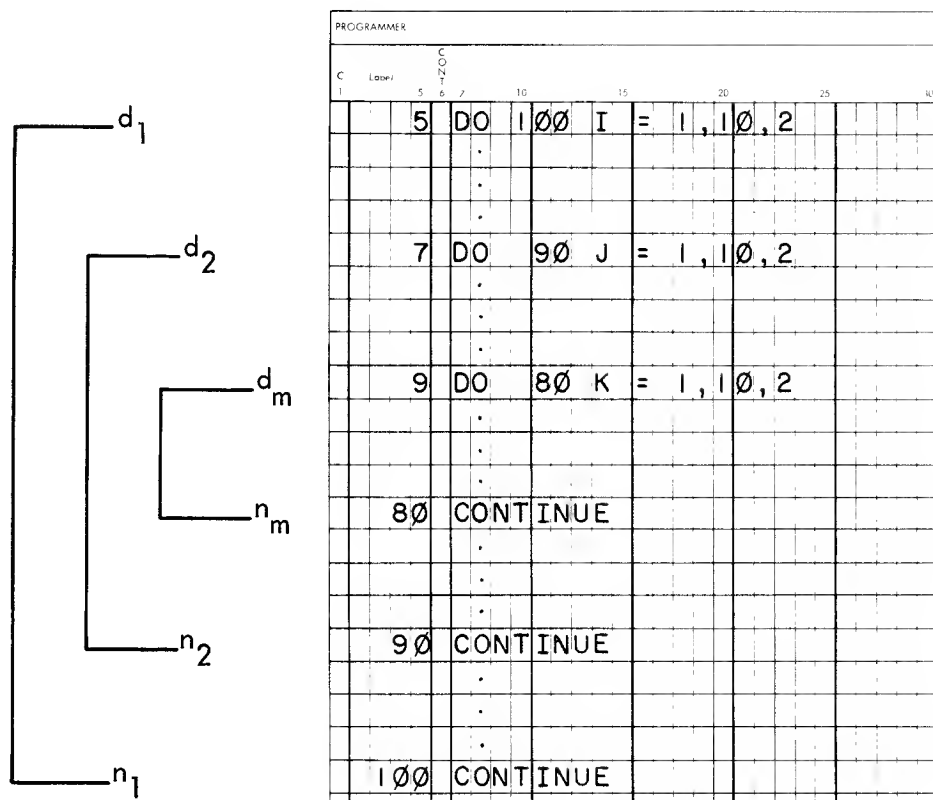


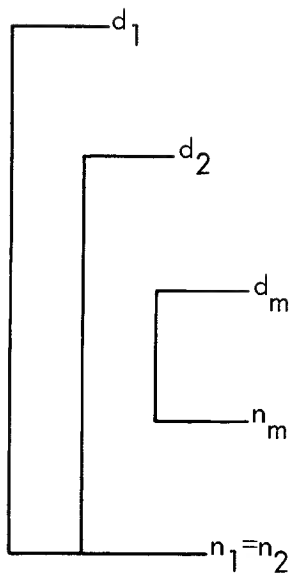
Figure 5-1. Example of a DO Loop

DO Nests

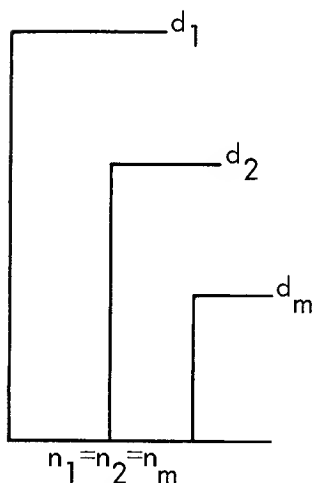
When the range of a DO loop contains another DO loop, the latter is said to be nested. DO loops may be nested 10 deep. The last statement of a nested DO loop must be the same as the last statement of the outer loop or occur before it. If d_1, d_2, \dots, d_m are DO statements, which appear in the order indicated by the subscripts; and if n_1, n_2, \dots, n_m are the respective terminal statements, then n_m must appear before or be the same as n_{m-1} , n_{m-1} must appear before or be the same as n_2 , and n_2 must appear before or be the same as n_1 .

Examples:





5	DO	100	I	=	1,20
.
8	DO	100	J	=	1,10,3
.
10	DO	90	K	=	1,20,2
.
90	CONTINUE
.
100	CONTINUE

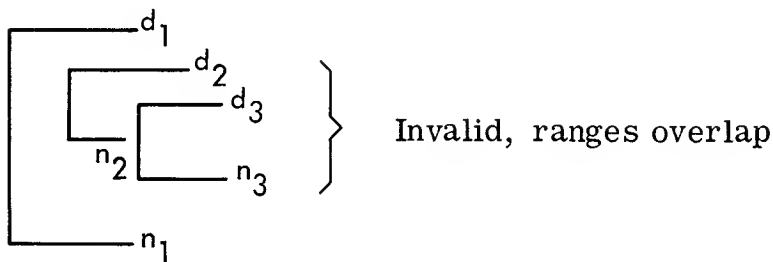
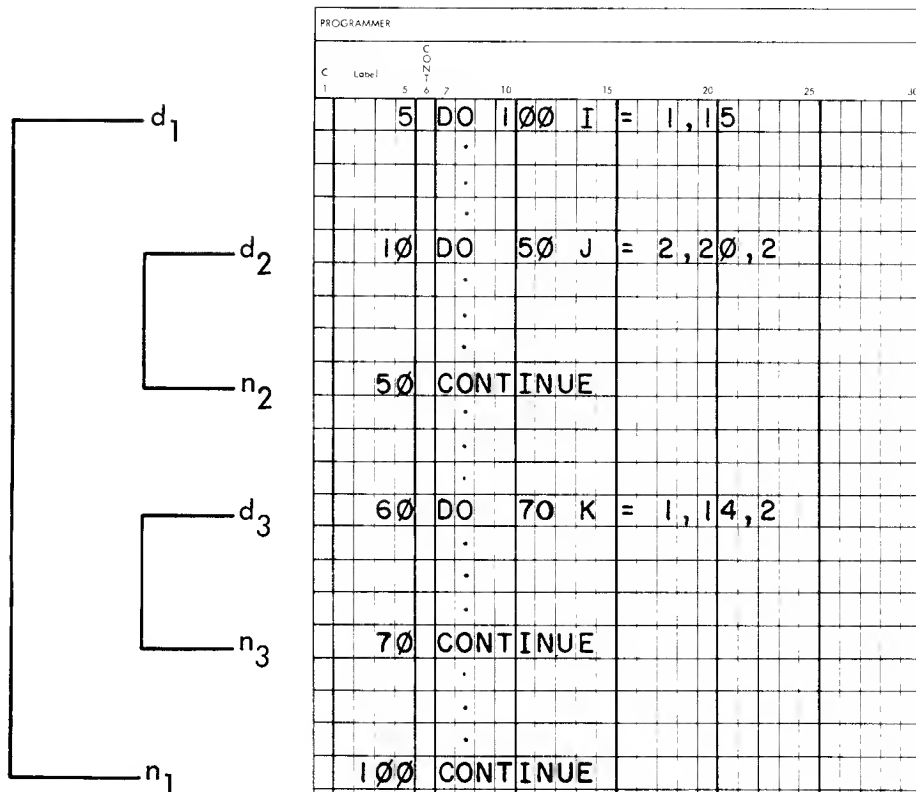


5	DO	100	I	=	1,30,5
.
10	DO	100	J	=	2,6
.
20	DO	100	K	=	5,50,5
.
100	CONTINUE

If one or more nested loops have the same terminal statement, when the inner DO is satisfied, the control variable for the next outer loop is incremented and tested against its associated terminal parameter. Control transfers to the statement following the terminal statement only when all related loops are satisfied.

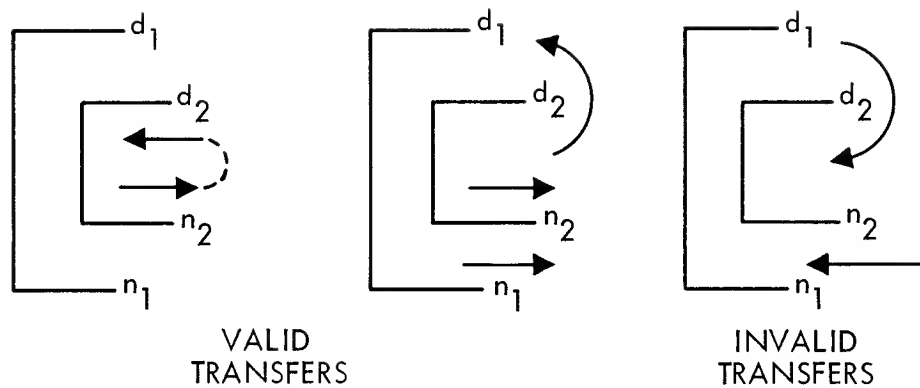
DO loops may be nested in common with other loops as long as their ranges do not overlap.

Examples:



In a DO nest, a transfer may be made from an inner loop into an outer loop, and transfer is permissible outside of the loop. It is illegal, however, for a GO TO or IF to initiate a transfer of control from outside of the range of a DO into its range.

When nested DO loops have the same terminal statement, a transfer to that terminal statement causes a transfer to the innermost loop of the nest. When this transfer occurs, the current value of the control variable for the innermost loop is incremented and that loop is executed until its range is satisfied, etc.



CONTINUE

This statement acts as no-operation instruction.

CONTINUE

The CONTINUE statement is most frequently used as the last statement of a DO loop to provide a loop termination when a GO TO or IF would normally be the last statement of the loop. If used elsewhere in the source program, it acts as a do-nothing instruction and control passes to the next sequential program statement.

PAUSE

This statement provides a temporary program halt.

PAUSE n

or

PAUSE

n may be up to four octal digits (without a B suffix) in the range 0 to 7777. This statement halts the execution of the program and types PAUSE on the standard output unit. The value of n, if given is in the A-Register. Program execution resumes at the next statement.

STOP

The STOP statement terminates the execution of the program.

STOP n

or

STOP

n may be up to four octal digits (without a B suffix) in the range 0 to 7777. This statement halts the execution of the program and types STOP on the standard output unit. The value of n, if given, is in the A-Register.

END

The END statement indicates the physical end of a program or subprogram.

It has the form:

END name

The END statement is required for every program or subprogram. The name of the program can be included, but it is ignored by the compiler. The END statement is executable in the sense that it will effect return from a subprogram in the absence of a RETURN statement. An END statement may be labelled and may serve as a junction point.

END\$

The END\$ statement indicates the physical end of five or less programs or subprograms that are to be compiled at one time. If there are four or less programs, the statement is printed on the source program listing. If there are exactly five, the statement is not printed. If more than five programs are on the same tape, the END\$ may be omitted after the fifth program; the compiler stops accepting input after the fifth is processed.

SECTION VI

MAIN PROGRAM, FUNCTIONS, AND SUBROUTINES

A FORTRAN program consists of a main program with or without subprograms. Subprograms, which are either functions or subroutines, are sets of statements that may be written and compiled separately from the main program.

The main program calls or references subprograms; and subprograms may call or reference other subprograms as long as the calls are non-recursive. That is, if program A calls program B, subprogram B may not call program A. Furthermore, a program or subprogram may not call itself. A calling program is a main program or subprogram that refers to another subprogram.

In addition to multi-statement function subprograms, a function may be defined by a single statement in the program (statement function) or it may be defined as basic external function. A statement function definition may appear in a main program or subprogram body and is available only to the main program or subprogram containing it. A statement function may contain references to function subprograms, basic external functions, or other previously defined statement functions in the same subprogram. Basic external function references may appear in the main program, subprogram, and statement functions.

Main programs, subprograms, statement functions, and basic external functions communicate by means of arguments (parameters). The arguments appearing in a subroutine call or function reference are actual arguments. The corresponding entities appearing with the subprogram, statement function, or basic external function definition are the dummy arguments.

ARGUMENT CHARACTERISTICS

Actual and dummy arguments must agree in order, type, and number. If they do not agree in type, errors may result in the program execution, since no conversion takes place and no diagnostic messages are produced.

Within subprograms, dummy arguments may be array names or simple variables; for statement functions, they may be variables only. Dummy arguments are local to the subprogram or statement function containing them and, therefore, may be the same as names appearing elsewhere in the program. A maximum of 63 dummy arguments may be used in a function or subroutine.

No element of a dummy argument list may appear in a COMMON or EQUIVALENCE statement within the subprogram. If it does, a compiler diagnostic results. When a dummy argument represents an array, it should be declared in a DIMENSION statement within the subprogram. If it is not declared, only the first element of the array will be available to the subprogram and the array name must appear in the subprogram without subscripts.

Actual arguments appearing in subroutine calls and function references may be any of the following:

- A constant
- A variable name
- An array element name
- An array name
- Any other arithmetic expression

MAIN PROGRAM

The first statement of a main program may be the following:

PROGRAM name

The name is an alphanumeric identifier of up to five characters. If the PROGRAM statement is omitted, the compiler assigns the name "FTN."

SUBROUTINE SUBPROGRAM

An external subroutine is a computational procedure which may return none, one, or more than one value through its arguments or through common storage. No value or type is associated with the name of a subroutine.

The first statement of a subroutine subprogram gives its name and, if relevant, its dummy arguments.

```
SUBROUTINE s(a1, a2, ..., an)  
    or  
SUBROUTINE s
```

The symbolic name, *s*, is an alphanumeric identifier of up to five characters by which the subroutine is called. If the subroutine is unnamed the compiler will assign the name of "." (period). The *a*'s are the dummy arguments of the subroutine.

The name of the subroutine must not appear in any other statement within the subprogram.

The subroutine may define or redefine one or more of its arguments and areas in common so as to effectively return results. It may contain any statements except FUNCTION, another SUBROUTINE statement, or any statement that directly or indirectly references the subroutine being defined. It must have at least one RETURN or END statement which returns control to the calling program.

Examples:

```

PROGRAMMER
C      Label      1      5      6      7      10      15      20      25
1
SUBROUTINE JIV(P,W,H)
Z=5. *W+P**3
H=Z-3.
RETURN
END

SUBROUTINE MUL(K)
COMMON MAT(10),PROD(10)
DO 5 I=1, 10
5 PROD(I)=MAT(I)*K
RETURN
END

```

P, W and H are the dummy parameters. Actual values supplied by a calling program are to be substituted for P and W. The variable name supplied for H would contain the result on return to the calling program. MUL multiplies the array supplied for MAT by the single value supplied for K to produce values to be stored in array PROD.

SUBROUTINE CALL

The executable statement in the calling program for referring to a subroutine is:

CALL s (a_1, a_2, \dots, a_n)
or
CALL s

The symbolic name, *s*, identifies the subroutine being called; the *a*'s define the actual arguments. The name may not appear in any specification statements in the calling program.

If an actual argument corresponds to a dummy argument that is defined or re-defined in the called subprogram, the actual argument must be a variable name, an array element name, or an array name.

The CALL statement transfers control to the subroutine. Execution of the subroutine results in an association of actual arguments with all appearances of dummy arguments in executable statement and function definition statements. If the actual argument is an expression, the association is by value

—

An element of an input list

10

[illegible][illegible]

—

PROGRAMMER									
C	Label	5	6	7	10	15	20	25	
					FUNCTION	SCALL	(A,B,C)		
			.						
			.						
			.						
			.						
					CALL	SUBF	(SCALL,A,B,C)		
			.						
			.						
			.						
					RETURN				
					END				

d)

[illegible]

FUNCTION REFERENCE

$$f(a_1, a_2, \dots, a_n)$$

6-7

Example:

a)

PROGRAMMER		DATE	
C	Label	1	2
1		5	6
		7	8
		9	10
		11	12
		13	14
		15	16
		17	18
		19	20
		21	22
		23	24
		25	26
		27	28
		29	30

b)

PROGRAMMER		DATE	
C	Label	1	2
1		5	6
		7	8
		9	10
		11	12
		13	14
		15	16
		17	18
		19	20
		21	22
		23	24
		25	26
		27	28
		29	30

- a) The values of 10 and 5 are provided for I and J: The resulting value of IDIV would be 2.
- b) The function IREAD is called with 10B as the unit number. The value of IREAD would be the value of the item read from the device with unit reference number 10₈.

c)

PROGRAMMER		DATE	
C	Label	1	2
1		5	6
		7	8
		9	10
		11	12
		13	14
		15	16
		17	18
		19	20
		21	22
		23	24
		25	26
		27	28
		29	30

The actual parameters SCALL are 10., 9., and 8. The value of SCALL would depend on the value supplied by the subroutine SUBF.

d) The program,

PROGRAMMER		DATE		PROGRAM	
C	Label	1	2	3	4
1		5	6	7	8
		9	10	11	12
		13	14	15	16
		17	18	19	20
		21	22	23	24
		25	26	27	28
		29	30	31	32
		33	34	35	36
		37	38	39	40
		41	42	43	44
		45	46	47	48
		49	50	51	52

would result in the following calculation:

$$RSLT = 5.0 + 7.5 + ZETA$$

where ZETA would be determined as:

$$\begin{aligned}
 A &= .2**2 - .3**3 = .04 - .027 = .013 \\
 GAMMA &= .013*5.2 = .0676 \text{ (GAMMB is not altered)} \\
 ZETA &= .0676**2 = .00456976 \\
 RSLT &= 5.0 + 7.5 + .00456976 \\
 &= 12.50456976
 \end{aligned}$$

[illegible]
$$\begin{aligned} A &= .2^{**}2 - .3^{**}3 = .04 - .027 = .013 \\ \text{GAMMA} &= .013 * 5.2 = .0676 = \text{GAMMB} \\ \text{ZETA} &= .0676^{**}2 = .00456976 \\ \text{RSLT} &= .00456976 + 7.5 + .0676 \\ &= 7.57216976 \end{aligned}$$

STATEMENT FUNCTION

$$f(a_1, a_2, \dots, a_n) = e$$

The statement function name must not appear in any specification statements in the program or subprogram containing it.

1000000

Function reference:

PROGRAMMER										DATE										PROGRAM																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
C										STATEMENT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
C	Line	4	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			

Table 6-1
FORTRAN Functions and Arguments

Function Name	Definition	Symbolic Name	No. of Arguments	Type of Argument Function	
Absolute Value	$ a $	ABS	1	Real	Real
		IABS	1	Integer	Integer
Float	Conversion from integer to real	FLOAT	1	Integer	Real
Fix	Conversion from real to integer	IFIX	1	Real	Integer
Transfer sign	Sign of a_2 times $ a_1 $	SIGN	2	Real	Real
	e^a	ISIGN	2	Integer	Integer
Exponential		EXP	1	Real	Real
Natural Logarithm	$\log_e (a)$	ALOG	1	Real	Real
Trigonometric Sine	$\sin (a)^\dagger$	SIN	1	Real	Real
Trigonometric Cosine	$\cos (a)^\dagger$	COS	1	Real	Real
Trigonometric Tangent	$\tan (a)^\dagger$	TAN	1	Real	Real
Hyperbolic Tangent	$\tanh (a)$	TANH	1	Real	Real
Square Root	$(a)^{1/2}$	SQRT	1	Real	Real
Arctangent	$\arctan (a)$	ATAN	1	Real	Real
And (Boolean)	$a_1 \wedge a_2$	IAND	2	Integer	Integer
Or (Boolean)	$a_1 \vee a_2$	IOR	2	Integer	Integer
Not (Boolean)	$\neg a$	NOT	1	Integer	Integer
Sense Switch	Sense Switch Register switch (n)	ISSW	1	Integer	Integer

$^\dagger a$ is in radians

Examples:

PROGRAMMER		DATE		PAGE		STATEMENT	
C	Line	1	2	3	4	5	6
		SIGND=A+B*C/D-E					
		SIGNN=ABS(SIGND)					
		Y=FLOAT(NEWT)					
		ISGND=I+J*K/L-M					
		ISGNN=IABS(ISGND)					
		IAL =JACK*KEN*LARRY					
		ISAL =ISIGN(IAL,ISGNN)					
		POWR =EXP(X)					
		ANTLG=ALOG(Y)					
		OOHYP=SIN(AGL)					
		AOHYP=COS(AGL)					
		OOAH =TANH(AGLH)					
		HFPR =SQRT(Z)					
		ARC =ATAN(S)					
		LPROD=IAND(M,N)					
		LSUM =IOR(M,N)					
		LCLMT=NOT(M)					

RETURN AND END STATEMENTS

A subprogram normally contains a RETURN statement that indicates the end of logic flow within the subprogram and returns control to the calling program. It must always contain an END statement.

In function subprograms, control returns to the statement containing the function reference. In subroutine subprograms, control returns to the next executable statement following the CALL. A RETURN statement in the main program is interpreted as a STOP statement.

The END statement marks the physical end of a program, subroutine subprogram, or function subprogram. If the RETURN statement is omitted, END causes a return to the calling program. The END\$ is required in addition to END statements when five or less subprograms are being compiled at one time.

SECTION VII

INPUT/OUTPUT LISTS AND FORMAT CONTROL

Data transmission between internal storage and external equipment requires an input/output statement and, for ASCII character strings, either a FORMAT statement or format control symbols with the input data. The input/output statement specifies the input/output process, such as READ or WRITE; the unit of equipment on which the process is performed; and the list of data items to be moved. The FORMAT statements or control symbols provide conversion and editing information between the internal representation and the external character strings. If the data is in the form of strings of binary values, format control is unnecessary.

INPUT/OUTPUT LISTS

The input list specifies the names of the variables and array elements to which values are assigned on input. The output list specifies the references to the variables, array elements, and constants whose values are transmitted. The input and output lists are of the same form. The list elements consist of variable names, array elements, and array names separated by commas. The order in which the elements appear in the list is the sequence of transmission. If FORMAT statements are used, the order of the list elements must correspond to the order of the format descriptions for the data items. In array elements buffer length is limited to a maximum output of 60 computer words.

Supscripts in an input/output list may be of the form (exp_1, exp_2) , where exp_1 is one of the following:

$c*v+k$	$v-k$
$c*v-k$	v
$c*v$	k
$v+k$	

where c and k are integer constants and v is a simple integer variable previously defined or defined within an implied DO loop.

DO-IMPLIED LISTS

A DO-implied list consists of one or more list elements and indexing parameters. The general form is

(...(list, i = m_1 , m_2 , m_3)...)

list Any series of arrays, array elements, or variables separated by commas

i Control variable

m's Index parameters in the form of unsigned integer constants or predefined integer variables

Data defined by the list elements is transmitted starting at the value of m_1 in increments of m_3 until m_2 is exceeded. If m_3 is omitted it is assumed to be one.

An implied DO loop may be used to transmit a simple variable or a sequence of variables more than one time.

Two-dimensional arrays may appear in the list with values specified for the range of the subscripts in an implied DO loop. The general form for an array is:

((a(d_1, d_2), $i_1 = m_1, m_2, m_3$), $i_2 = n_1, n_2, n_3$)

where,

a An array name

d_1, d_2 Subscripts of the array in one of the preceding forms

i_1, i_2 Control variables representing either of the variables subscripts d_1 and d_2

m's, n's Index parameters in the form of unsigned integer constants or predefined integer variables. If m_3 or n_3 is omitted, it is construed as 1.

The input/output list may contain nested implied DO loops. During execution, the control variables are assigned the values of the initial parameters ($i_1 = m_1$, $i_2 = n_1$). The first control variable defined in the list is incremented first. When the first control variable reaches the maximum value, it is re-set; the next control variable to the right is incremented and the process is repeated until the last control variable has been incremented.

If the name of a dimensioned array appears in a list without subscripts, the entire array is transmitted.

Examples:

a) The DO-implied list

```
((A(I,J), I=1, 20, 2), J=1, 50,5)
```

replaces the following:

```
DO x J=1, 50, 5
```

```
DO x I=1, 20, 2
```

```
transmit A (I,J)
```

```
x CONTINUE
```

b) Other implied DO loops might be:

```
((ABLE(5*KID-3, 100*LID), KID=1, 100), LID=1, 10)
```

```
((A(I,J), I=1, 5), J=1, 5) Transmit elements by column
```

```
((A(I,J), J=1, 5), I=1, 5) Transmit elements by row.
```

c) Nested implied DO loops:

```
((((A(I,J), B(K,L), K=1,10), L=1,15), I=1,20), J=1,25)
```

```
((A(I,J), B(K), K=1,10), I=20,100,10), K=9,90,10)
```

d) Simple variable transmission:

```
(A,K=1, 10) Transmits 10 values of A.
```

e) Dimensioned array transmission:

```
DIMENSION A(50,20)
      .
      .
      .
... A ... list element
```

is equivalent to:

```
DO x I = 1,20
DO x J = 1,50
transmit A(J,I)
```

x CONTINUE

FORMAT STATEMENT

ASCII input/output statements may refer to a FORMAT statement which contains the specifications relating to the internal-external structure of the corresponding input/output list elements.

```
FORMAT (spec1,..., r(specm,...), specn,...)
```

The spec's are format specifications and r is an optional repetition factor which must be an unsigned integer constant. FORMAT specifications may be nexted to a depth of one level. The FORMAT statement is non-executable and may appear anywhere in the program.

FORMAT Statement Conversion Specifications

The data elements in the input/output lists may be converted from external to internal and from internal to external representation according to FORMAT conversion specifications. (If the type of a variable in the input/output list does not correspond to the type specified in the FORMAT statement, the Formatter insures that the proper conversion from one type to the other will take place.) FORMAT statements may also contain editing codes.

Conversion Specifications

rEw.d	Real number with exponent
rFw.d	Real number without exponent
rIw	Decimal integer
r@w	} Octal integer
rKw	
rAw	Alphanumeric character

Editing Specification

nX	Blank field descriptor
nHh ₁ h ₂ ...h _n	} Heading and labeling descriptors Specification should not be on more than one line. If continuation is necessary, specification should be broken up in two specifications.
r"h ₁ h ₂ ...h _n "	
r/	Begin new record

Both w and n are nonzero integer constants representing the width of the field in the external character string; n may be omitted if the width is one. d is an integer constant representing the number of digits in the fractional part of the string. r, the repeat count, is an optional nonzero integer constant indicating the number of times to repeat the succeeding basic field descriptor. Each h is one character.

Ew.d Output

The E specification converts numbers in storage to character form for output. The field occupies w positions in the output record; the number appears in floating point form right justified in the field as:

$$\text{^X}_1 \dots \text{X}_d \text{ E} \text{^ee}^\dagger$$

$X_1 \dots X_d$ are the most significant digits of the value of the data to be output. ee are the digits in the exponent. Field w must be wide enough to contain significant digits, signs, decimal point, E, and exponent. Generally, w should be greater than or equal to $d + 4$.

If the field is not long enough to contain the output value, an attempt is made to adjust the value of d (i.e., truncating part or all of the fraction) so that a number is written in the field. If the remaining value is still too large for the field, dollar signs (\$) are inserted in the entire field. If the field is longer than the output value, the quantity is right-justified with spaces to the left.

Examples:

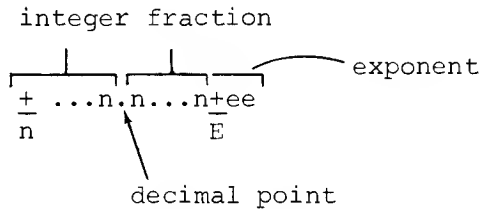
PROGRAMMER					
C	Line	1	2	3	4
		WRITE(4,5)A			A contains +12.34 or -12.34
	5	FORMAT(E10.3)			Result is ^^.123E+02 or ^-.123E+02
		WRITE(4,5)A			A contains +12.34 or -12.34
	5	FORMAT(E12.3)			Result is ^^^.123E+02 or ^^^-.123E+02
		WRITE(4,5)A			A contains +12.34 or -12.34
	5	FORMAT(E7.3)			Result is .12E+02 or -.1E+02
		WRITE(4,5)A			A contains +12.34
	5	FORMAT(E5.1)			Result is \$\$\$\$

†The caret symbol, ^, indicates the presence of a space.

Ew.d Input

The E specification converts the number in the input field (specified by w) to a real number and stores it in the appropriate storage locations.

The input field may consist of integer, fraction, and exponent subfields:



The integer subfield begins with a + or - sign, or a digit and may contain a string of digits terminated by a decimal point, an E, +, -, or the end of the input field.

The fraction subfield begins with a decimal point and may contain a string of digits terminated by an E, +, -, or the end of the input field.

The exponent field may begin with a sign or an E and contains a string of digits. When it begins with E, the + is optional between E and the string. The value of the string of digits should not exceed 38. The number may appear in any positions within the field; spaces in the field are ignored.

Examples:

```
+1.2345E2
123.456+9
-0.1234-6
.12345E-3
1234
+12345
+12345E6
```

$$(\text{integer subfield}) \times 10^{-d} \times 10^{(\text{exponent subfield})}$$

The screenshot shows the HP-41C calculator display with the following content:

- PROGRAMMER** label at the top.
- Label** field showing **C**.
- Format** field showing **FORMAT(E12.8)**.
- Input quantity** field showing 1.234×10^{-8} .
- Conversion performed:** $1.234 \times 10^{-8} \times 10^5$.
- Result:** 1.234 .

Example:

Example:

7-8

Assuming input data in contiguous fields:

-12.3E1+1234123.46E-3

|←7-*— 5 *——9 →|

The fields read would be:

-12.3E1

+1234

123.46E-3

and converted as:

-123.

1.234

.12346

However, if specifications were:

FORMAT (E7.2, E4.3, E7.2)									
1	0	F	O	R	M	A	T	(E
7	.	2	,	E	4	.	3	,	E
7	.	2)						

The fields read would be:

-12.3E1

+123

4123.46

The effects of possible FORMAT specification errors such as the above may not be detected by the system.

Examples:

<u>FORMAT Specification</u>	<u>Input Field</u>	<u>Converted Value</u>
E9.2	+1.2345E2	123.45
E9.4	-0.1234-6	-.0000001234
E4.2	1234	12.34

Fw.d Output

The F specification converts real numbers in storage to character form for output. The field occupies w positions and will appear as a decimal number, right justified in the field.

^X...X.X...X

The x's are the most significant digits. The number of decimal places to the right of the decimal point is specified by d. If d is zero, no digits appear to the right of the decimal point. The field must be wide enough to contain the significant digits, sign, and decimal point. If the number is positive, the + sign is suppressed. If the field is not long enough to contain the output value, an attempt is made to adjust the value of d (i.e., truncating part or all of the fraction) so that a number is written in the field. If the remaining value is still too large for the field, dollar signs (\$) are inserted in the entire field. If the field is longer than the output value, the number is right-justified with spaces occupying the excess positions on the left.

Examples:

PROGRAMMER									
C	Label	5	10	15	20	25	30	35	40
				WRITE(4,5)A					A contains +12.34 or -12.34
		5		FORMAT(F10.3)					Result: ^^^^12.340 or ^^^-12.340
				WRITE(4,5)A					A contains +12.34 or -12.34
		5		FORMAT(F12.3)					Result: ^^^^12.340 or ^^^^ -12.340
				WRITE(4,5)A					A contains +12.34
		5		FORMAT(F4.3)					Result: 12.3
				WRITE(4,5)A					A contains +12345.12
		5		FORMAT(F4.3)					Result: \$\$\$\$

The F specification input is identical to the E specification input. Although the fields are generally assumed to contain only a sign, integer, decimal point, and fraction; they may also contain an exponent subfield. All restrictions for Ew.d input apply.

The Iw specification converts internal values to output character strings, or input character strings to internal numbers. The output external field occupies w record positions and appears right justified (spaces on left) as:

During input conversion, if a value is less than -32768_{10} , the value is converted to a positive 32767.

The x's represent the decimal digits (maximum of 5) of the integer. When the integer is positive on output, the sign is suppressed. If an output field is too short, dollar signs (\$) will be placed in the output record.

The Iw specification, when used for input, is identical to an Fw.0 specification.

24										DATE									
25										26									
27										28									
29										30									
31										32									
33										34									
35										36									
37										38									
39										40									
41										42									
43										44									
45										46									
47										48									
49										50									
51										52									
53										54									
55										56									
57										58									
59										60									
61										62									
63										64									
65										66									
67										68									
69										70									
71										72									
73										74									
75										76									
77										78									
79										80									
81										82									
83										84									
85										86									
87										88									
89										90									
91										92									
93										94									
95										96									
97										98									
99										100									

WRITE(6,10)I,J,K,L
10 FORMAT(I5,I5,I4,I6)

I contains -1234
J contains +12345
K contains +12345
L contains +12345

$$|\leftarrow 5 \rightarrow| |\leftarrow 5 \rightarrow| |\leftarrow 4 \rightarrow| |\leftarrow 6 \rightarrow|$$

Example:

```
Input data:  AZZ213-ABCXABC137 - ZZ9 (CR) (LF)

DIMENSION ID (5)
READ (5, 10) 12, I1, ID
10  FORMAT (A10, A1, 5A2)

Result:  12 BC
         I1 0X
         ID AB
          C1
          37
          -Z
          Z9
```

r @ w, rKw

Octal integer values are converted under either the @ or the K specification. The field is w octal digits in length; the corresponding list element must be of type integer. (Not available in the 4K version of FORTRAN.)

On input, if w is greater than or equal to 6, up to six octal digits are stored; non-octal digits appearing within the field are ignored. If the value of the octal digits within the field is greater than 177777, the results are unpredictable. If w is less than 6, or if less than six octal digits are encountered in the field, the number is right justified in the computer word with zero fill on the left.

On output, if the field is greater than 6, six octal digits are written with right justification in the field; the leading positions are filled with spaces. If w equals 6, the six octal digits are written. If w is less than 6, the w least significant octal digits are written.

Example:

```
Input data:  123456-1234562342342342, 396-05 CR LF

DIMENSION ID(2), IE(2)
READ (5,10) IB, IC, ID, IE
10  FORMAT (@6, @7, 2@5, 2@4)
```

$$\underline{nX}$$

Examples:

Result: [^].1234E2^{^^^}^{^^}-12.34^{^^^}^{^^}-123

PROGRAMMER										DATE										PR: GRAM									
C										STATEMENT																			
C										C										C									
C										C										C									
10 READ(5,10) I,A,B																													
10 FORMAT(8X,I2,10XF4.2,10XF5.2)																													

7-14

The H specification provides for the transfer of any combination of 8-bit ASCII characters, including blanks. n is an unsigned integer specifying the number of characters to the right of the H that are to be transmitted. The comma following the H specification is optional. ^H is interpreted as 1H. 0H is not permitted. An H-specification should not span more than one line. If continuation is necessary the H specification should be broken off in 2H specifications, one on each line.

Example:

PROGRAMMER						DATE		PROGRAM	
C	Line					STATEMENT			
1	4	8	12	16	20	24	28	32	36
			WRITE(6,10)						
	10	FORMAT(20H THIS IS AN EXAMPLE)							

[illegible]

Result: WEIGHT 10 PRICE \$1.98 TOTAL \$19.80

7-15

Examples:

PROGRAMMER		DATE		PROJECT NAME							
C	Label	STATEMENT									
1	5	10	15	20	25	30	35	40	45	50	
		READ(5,10)									
	10	FORMAT(31HAA)									
		WRITE(6,10)									

Input: H INPUT ALLOWS VARIABLE HEADERS

Result: H INPUT ALLOWS VARIABLE HEADERS

$$r''h_1h_2\cdots h_n''$$

This specification also provides for the transfer of any combination of ASCII characters (except the quotation marks.). The number of characters transmitted is the number of positions between the two quotation marks; field length is not specified. If r, an optional repeat count, is present, the character string within the quotation marks is repeated that number of times. Commas preceding the initial quotation mark and following the closing quotation are optional. As with H, the specification must be contained on one line.

Examples :

DATE		PROGRAM	
STATEMENT			
10	WRITE(6,10)		
10	FORMAT("THIS ALSO IS AN EXAMPLE")		

Result: THIS ALSO IS AN EXAMPLE

```
WRITE(6,10)
10 FORMAT(3"ABC")
```

Result: ABCABCABC

On input, the number of characters within the quotation marks is skipped on the input field.

The slash, /, terminates the current record and signals the beginning of a new record of formatted data. It may occur anywhere in the specifications list and need not be separated from the other list elements by commas. Several records may be skipped by indicating consecutive slashes or by preceding the slash with a repetition factor; r-1 records are skipped for r/. On output the slash is used to skip lines, cards, or tape records; on input, it specifies that control passes to the next record or card.

Examples :

```
WRITE(6,10)
10 FORMAT(22X,6HBUDGET,///6HWEIGHT,6X,
C5HPRICE,9X,5HTOTAL,8X)

or

WRITE(6,10)
10 FORMAT(22X,6HBUDGET,3/6HWEIGHT,6X,
C5HPRICE,9X,5HTOTAL,8X)
```

Result:

```
line 1      ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ BUDGET
line 2
line 3
line 4 WEIGHT PRICE TOTAL
```

Repeat Specifications

Repetition of the field descriptors (except nH) is accomplished by preceding the descriptor with a repeat count, r. If the input/output list warrants, the conversion is interpreted repetitively up to the specified number of times.

Repetition of a group of field descriptors, including nH is accomplished by enclosing the group in parentheses and preceding the left parenthesis with a group in parentheses and preceding the left parenthesis with a group repeat count.

Examples:

[illegible]

```

WRITE(4,10)I,J,K
10 FORMAT(3I5)

WRITE(4,10)A,B,I,C,D,J
10 FORMAT(E8.3,5X,F6.2,5X,I4,E8.3,5X,
CF6.2,5X,I4)

```

```
WRITE (4,10) A,B,I,C,D,J
10 FORMAT(2(E8.3,5X,F6.2,5X,I4))
```

[illegible]

Unlimited Groups

7-18

By following certain conventions in the preparation of the input data, a 2116A FORTRAN program may be written without use of FORMAT statements. Special symbols included with the ASCII input data items direct the formatting:

space or,	Data item delimiters
/	Record terminator
+ -	Sign of item
. E + -	Floating point number
@	Octal integer
"..."	Comments

All other ASCII non-numeric characters are treated as spaces (and delimiters). Free field input may be used for numeric data only. Free field input is indicated in the FORTRAN READ statement by using an asterisk rather than a number of a FORMAT statement.

Any contiguous string of numeric and special formatting characters occurring between two commas, a comma and a space, or two spaces, is a data item whose value corresponds to a list element. A string of consecutive spaces is equivalent to one space. Two consecutive commas indicate that no data item is supplied for the corresponding list element; the current value of the list element is unchanged. An initial comma causes the first list element to be skipped.

Example:

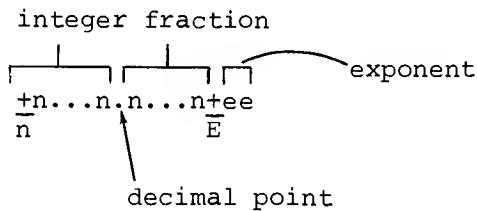
[illegible]

Input data: 1266,,1794,2000

```
Result:  I contains 1266
         J contains 1966
         K contains 1794
         L contains 2000
```

Floating Point Input

The symbols used to indicate a floating point data item are the same as those used in representing floating point data for FORMAT statement directed input:



If the decimal point is not present, it is assumed to follow the last digit.

Examples:

[illegible]

Input Data: 3.14, 314E-2, 3140-3, .0314+2, .314E1
All are equivalent to 3.14

Octal Input

An octal input item has the following format:

$$@x_1 \dots x_d$$

Record Terminator

Example:

PRG/CLAMMER										DATE										PROGRAM									
C O N T E N T S										STATEMENT																			
C Label										1 20 40 60										80 100									
1										2										3									
READ(5,*)II, JJ, KK, LL, MM																													

```
Result:  II  contains 987
         JJ  contains 654
         KK  contains 321
         LL  contains 123
         MM  contains 456
```

List Terminator

Examples:

PR - CREAMER															DATE										PR - CREAM																													
C															STATEMENT																																							
C	100	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50			

Input Data:

A=7.987 B=5E2 C=4.6859E-3 (CR) (LF)
J=3456 CR LF

Result: A contains 7.987
 B contains 5E2
 C contains 4.6859E-3

 J, X, Y, Z are unchanged.

Comments

All characters appearing between a pair of quotation marks in the same line are considered to be comments and are ignored.

Examples:

"6.7321" is a comment and ignored
6.7321 is a real number

SECTION VIII

INPUT/OUTPUT STATEMENTS

Input/output statements transfer information between memory and an external unit. The logical unit is specified as an integer variable that is defined elsewhere in the program or an integer constant.

Each statement may include a list of names of variables, arrays, and array elements. The named elements are assigned values on input and have their values transferred on output.

Records may be formatted or unformatted. A formatted record consists of a string of ASCII characters. The transfer of such a record requires the specification of a FORMAT statement or free field input data. An unformatted record consists of a string of binary values.

LOGICAL UNIT NUMBERS

FORTTRAN input/output statements refer to logical unit numbers (1 to 63) whose meaning varies depending upon the operating system used. Refer to the appropriate manual. The operating system relates the logical unit number to a physical unit through system tables. Logical unit 4 always refers to a punch device, 5 to an input device, and 6 to a list output device.

FORMATTED READ, WRITE

A formatted READ statement is one of the forms:

```
READ (u, f)k
```

```
READ (u, *)k
```

```
READ (u, f)
```

Execution of this statement causes the input of the next ASCII records from unit u. The information is scanned and converted according to the FORMAT specification statement, f, and assigned to the elements of list k. If the input is free field, an asterisk is specified in the READ statement rather than the label of a FORMAT statement. If the list is absent, the FORMAT statement should contain editing specifications only.

A formatted WRITE statement may have one of the following forms:

```
WRITE (u, f)k
```

```
or
```

```
WRITE (u, f)
```

This statement transfers ASCII information from locations given by names in the list k to output unit u. The values are converted and positioned as specified by the FORMAT statement f. If the list is absent, the FORMAT statement should contain editing specifications only.

UNFORMATTED READ, WRITE

An unformatted READ statement has one of the forms:

```
READ (u)k
```

```
or
```

```
READ (u)
```

This statement transfers the next binary input record from the unit u to the elements of list k. The sequence of values required by the list may not exceed the sequence of values from the record. If no list is specified, READ (u) skips the next record.

An unformatted WRITE statement has the form:

```
WRITE (u)k
```

Execution of this statement creates the next record on unit u from the sequence of values represented by the list k.

AUXILIARY INPUT/OUTPUT STATEMENTS

There are three types of auxiliary input/output statements:

```
REWIND
```

```
BACKSPACE
```

```
ENDFILE
```

A REWIND statement has the form:

```
REWIND u
```

This statement causes the unit u to be positioned at its initial point. If the unit is currently at this position, the statement acts as a CONTINUE.

A BACKSPACE statement is as follows:

```
BACKSPACE u
```

BACKSPACE positions the unit u so that what had been the preceding record becomes the next record. If the unit is currently at its initial point, the statement acts as a CONTINUE.

An ENDFILE statement is of the form:

```
ENDFILE u
```

Execution of this statement causes the recording of an end-of-file record on the output unit u. If given for an input unit, the statement acts as a CONTINUE.

SECTION IX

COMPILER INPUT AND OUTPUT

The FORTRAN Compiler accepts as input, paper tape containing a control statement and a source language program. The output produced by the Compiler may include a punched paper tape containing the object program; a listing of the source language program with diagnostic messages, if any; and a listing of the object program in assembly level language.

CONTROL STATEMENT

The control statement must precede the first statement of the source program; it directs the compiler.

FTN, P₁, P₂, P₃

FTN is a free field control statement. Following the comma are one to three parameters, in any order, which define the output to be produced. The control statement must be terminated by an end-of-statement mark, (CR) (LF). Spaces embedded in the statement are ignored.

The parameters may be a combination of the following:

- B Binary output: A program is to be punched in relocatable binary format suitable for loading by the Relocating Loader.
- L List output: A listing of the source language program is to be produced as the source program is read in.
- A Assembly listing: A listing of the object program in assembly level language is to be produced in the last pass.
- T Symbol table only: A listing of the symbol table only is produced; in MTS, if both T and A are specified, only the last used will be decisive.

SOURCE PROGRAM

The source program follows the control statement. Each statement is followed by the end-of-statement mark, (CR) (LF). Specifications statements must precede executable statements. The last statement in each program submitted for compilation must be an END statement. Up to five source programs may be compiled at one time. The last program must be followed by an END\$ statement, if less than six programs are to be compiled.

The control statement, each of the five programs, and the END\$ terminator may be submitted on a single tape or on separate tapes. If more than five programs are contained on a tape, the compiler processes only the first five. The remaining programs must be compiled separately.

BINARY OUTPUT

The punch output produced by the compiler is a relocatable binary program. It does not include system subroutines introduced by the compiler, or library subroutines referred to in the program.

LIST OUTPUT

If the List Output parameter is specified, the first 72 characters of each line of the source program is printed on the List Output device. The END\$ is the last statement printed. If exactly five programs are compiled, however, the END\$ is omitted from the list.

If the Assembly listing parameter is specified, the program is printed in assembly level language on the List Output device. If the Symbol Table option is specified, the program listing is followed by a Symbol Table for the assembly level program.

The format for the assembly level listing is as follows:

<u>Columns</u>	<u>Content</u>
1-5	Zero-relative location (octal) of the instruction
6-7	Blank
8-13	Object code word in octal
14	Relocation or external symbol indicator
15	Blank
16-18	Mnemonic operation code
19	Blank
20-25	Operand address in octal or external symbol name.
26-27	The indicator ",I" if indirect addressing is used.

The Symbol Table listing has the following format:

<u>Columns</u>	<u>Content</u>
1-5	Symbol, statement label, or numeric symbol assigned by the compiler.
6	Blank
7	Relocation indicator
8	Blank
9-14	The zero-relative value of the symbol

The characters that designate an external symbol or type of relocation for the operand address or a symbol in the Symbol Table are:

<u>Character</u>	<u>Relocation Base</u>
Blank	Absolute
R	Program relocatable
X	External symbol
C	Common relocatable

NOTE: The operating procedures for the FORTRAN Compiler are contained in the *SOFTWARE OPERATING PROCEDURES SIO SUBSYSTEMS* Module (5951-1390).

APPENDIX A

HP CHARACTER SET

ASCII CHARACTER FORMAT

b ₇	0	0	0	0	1	1	1	1	
b ₆	0	0	1	1	0	0	1	1	
b ₅	0	1	0	1	0	1	0	1	
b ₄									
b ₃									
b ₂									
b ₁									
0	0	0	0	0	0	0	0	0	0
0	0	0	0	1	0	0	0	0	0
0	0	0	1	0	0	0	0	0	0
0	0	1	0	0	0	0	0	0	0
0	0	1	1	0	0	0	0	0	0
0	1	0	0	0	0	0	0	0	0
0	1	0	0	1	0	0	0	0	0
0	1	1	0	0	0	0	0	0	0
0	1	1	0	1	0	0	0	0	0
0	1	1	1	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0	0
1	0	0	0	1	0	0	0	0	0
1	0	0	1	0	0	0	0	0	0
1	0	1	0	0	0	0	0	0	0
1	0	1	0	1	0	0	0	0	0
1	0	1	1	0	0	0	0	0	0
1	1	0	0	0	0	0	0	0	0
1	1	0	0	1	0	0	0	0	0
1	1	0	1	0	0	0	0	0	0
1	1	0	1	1	0	0	0	0	0
1	1	1	0	0	0	0	0	0	0
1	1	1	0	1	0	0	0	0	0
1	1	1	1	0	0	0	0	0	0
1	1	1	1	1	0	0	0	0	0

Standard 7-bit set code positional order and notation are shown below with b₇ the high-order and b₁ the low-order, bit position.

Example: The code for "R" is: $1^{b_7} 0^{b_6} 1^{b_5} 0^{b_4} 0^{b_3} 1^{b_2} 0^{b_1}$

LEGEND

NULL	Null/Idle
SOM	Start of message
EOA	End of address
EOM	End of message
EOT	End of transmission
WRU	"Who are you?"
RU	"Are you...?"
BELL	Audible signal
FE ₀	Format effector
HT	Horizontal tabulation
SK	Skip (punched card)
LF	Line feed
V _{TAB}	Vertical tabulation

LEGEND (cont)

FF	Form feed
CR	Carriage return
SO	Shift out
SI	Shift in
DC ₀	Device control reserved for data link escape
DC ₁ -DC ₃	Device Control
DC ₄ (Stop)	Device control (stop)
ERR	Error
SYNC	Synchronous idle
LEM	Logical end of media
So-S ₇	Separator (information)
␣	Word separator (space, normally non-printing)
<	Less than
>	Greater than
↑	Up arrow (Exponentiation)
←	Left arrow (Implies/Replaced by)
\	Reverse slant
ACK	Acknowledge
①	Unassigned control
ESC	Escape
DEL	Delete/Idle

APPENDIX B

ASSEMBLY LANGUAGE SUBPROGRAMS

A FORTRAN program can refer to a subprogram that has been prepared using Assembler source language. The subprogram may be treated as a subroutine or as a function. The object code programs generated by FORTRAN and by the Assembler are then linked together by the Relocating Loader when the programs are loaded.

FORTRAN REFERENCE

In the FORTRAN program, a subroutine is called using the following statement:

```
CALL s (a1, a2, ..., an)
```

The symbolic name, *s*, identifies the subroutine and the *a*'s are the actual arguments.

If the subprogram is a function, it is referenced by using the name and the actual arguments in an arithmetic expression:

```
f(a1, a2, ..., an)
```

As a result of either the call or the reference, FORTRAN generates the following coding sequence:

JSB s/f	Transfers control to subroutine or function
DEF*+n+1	Defines return location
DEF a ₁	Defines address of a ₁
DEF a ₂	Defines address of a ₂
.	
.	
.	
DEF a _n	Defines address of a _n

The words defining the addresses of the arguments may be direct or indirect depending on the actual arguments. For example, an integer constant as an actual argument would yield a direct reference; an integer variable might yield an indirect reference.

If the subprogram being referenced is a subroutine, it may return none, one, or more than one value through its arguments or through common storage. If the subprogram is a function, it is assumed to return a single value in the accumulators: a function of type integer returns a value in the A-Register; a function of type real returns a value in the A- and B-Registers.

The subprogram may transfer values directly by accessing the words in the calling sequence or it may make use of the FORTRAN library subroutine `.ENTR` to aid in the transfer.

DIRECT TRANSFER OF VALUES

Any suitable technique may be used to obtain or deliver values for the arguments and to return control to the calling program. If address arithmetic is used in conjunction with an argument (e.g., to process elements of an array), the base location must be a direct reference; the location given in the calling sequence must be checked to determine if it is a direct or indirect reference. If it is an indirect reference the location to which it points must also be checked, and so forth.

Example:

PROGRAMMER		DATE		PROGRAM	
Label		Operation	Operand	Statement	
		NAM	AMSUB		
		ENT	AMSUB		
AMSUB		NOP		AMSUB TO CONTAIN ADDR OF "*+N+1"	
		LDA	AMSUB, I	A CONTAINS VALUE OF "*+N+1".	
		STA	RETRN	RETRN CONTAINS VALUE OF "*+N+1".	
NXTAG		ISZ	AMSUB	AMSUB CONTAINS ADDR OF LOCATION	
		LDA	AMSUB	OF ARGUMENT. TEST IF ALL ARGU-	
		CPA	RETRN	MENTS PROCESSED: COMPARE VALUE	
		JMP	RETRN, I	OF "*+N+1" WITH ADDR OF CURRENT	
PRISAG				LOCATION OF ARGUMENT. IF EQUAL	
				RETURN TO CALLING PROGRAM, IF NOT,	
				PROCESS ARGUMENT AS REQUIRED.	
		LDA	AMSUB, I	A CONTAINS LOCATION OF ARGUMENT.	
		LDA	0, I	LOAD ONE-WORD (FIXED POINT)	
				VALUE INTO A.	
		LDA	AMSUB, I	LOAD TWO-WORD (FLOATING POINT)	
		DLD	0, I	VALUE INTO A AND B.	
		LDA	AMSUB, I	STORE ONE-WORD VALUE IN ARGUMENT	
		STA	OUTAD	LOCATION.	
		LDA	W1VAL		
		STA	OUTAD, I		
		LDA	AMSUB, I	STORE TWO-WORD IN ARGUMENT	
		STA	OUTAD	LOCATIONS.	
		DLD	W2VAL		
		DST	OUTAD, I		
		LDA	AMSUB, I	A CONTAINS ADDR OF LOCATION OF	
		SSA		ARGUMENT. TO DETERMINE IF REF IS	
		JMP	*+2	INDIRECT, TEST BIT 15. IF ONE,	
		JMP	*+5	SET TO ZERO WITH AND, THEN LOAD	
		AND	ANMSK	A WITH REFERENCED LOCATION.	
		LDA	0, I	REPEAT TEST WITH NEXT REF. WHEN	
		JMP	*-5	DIRECT REF ENCOUNTERED, PROCEED	
ANMSK	OCT	077777		WITH PROCESSING.	
		JMP	NXTAG	RETURN THROUGH HERE WHEN NEXT	
RETRN	BSS	1		ARGUMENT IS REQUIRED.	
OUTAD	BSS	1			
W1VAL	BSS	1			
W2VAL	BSS	2			
		END			

The preceding example assumes that each argument is processed or partially processed before the next is obtained or delivered. Control returns to the calling program when all arguments have been picked up or delivered.

TRANSFER VIA .ENTR

The transfer of values to or from the locations listed in the calling sequence may be facilitated through use of the FORTRAN library subroutine .ENTR. This subroutine moves the addresses of the arguments into an area reserved within the Assembly language subroutine. The addresses stored in the reserved area are all direct references; .ENTR performs all the necessary direct/indirect testing, etc. It also sets the correct return address in the entry point location.

The general form of the subroutine is:

```
      NAM s          The subroutine name is s.
      ENT s
      EXT .ENTR      .ENTR must be declared as external.
a      BSS n          Reserves n words of storage for the
s      NOP            addresses of the arguments; this pseudo
                        instruction must directly precede the entry
                        point location, s.

      JSB .ENTR
      DEF a           Defines first location of area used to
(First instruction) store argument addresses.

      .
      .
      .
      JMP s, I
      END
```

Example:

PROGRAMMER										DATE										PROGRAM											
STATEMENT																															
Label		Operation					Operand															Comments									
1	5	10	15	20	25	30	35	40	45	50																					
		NAM	AMSUB																												
		ENT	AMSUB																												
		EXT	.ENTR																												
AGMTS	BSS	5																													
AMSUB	NOP																														
		JSB	.ENTR																												
		DEF	AGMTS																												
PRSAG																															
		LDA	AGMTS,I																												
		DLD	AGMTS+1,I																												
		LDA	W1VAL																												
		STA	AGMTS+2,I																												
		DLD	W2VAL																												
		DST	AGMTS+3,I																												
		LDA	AGMTS+4																												
		JMP	AMSUB,I																												
W1VAL	BSS	1																													
W2VAL	BSS	2																													
		END																													

APPENDIX C

SAMPLE PROGRAM

Using Simpson's rule, calculate the value of the integral:

$$\int_a^b \frac{\cos x}{x} dx$$

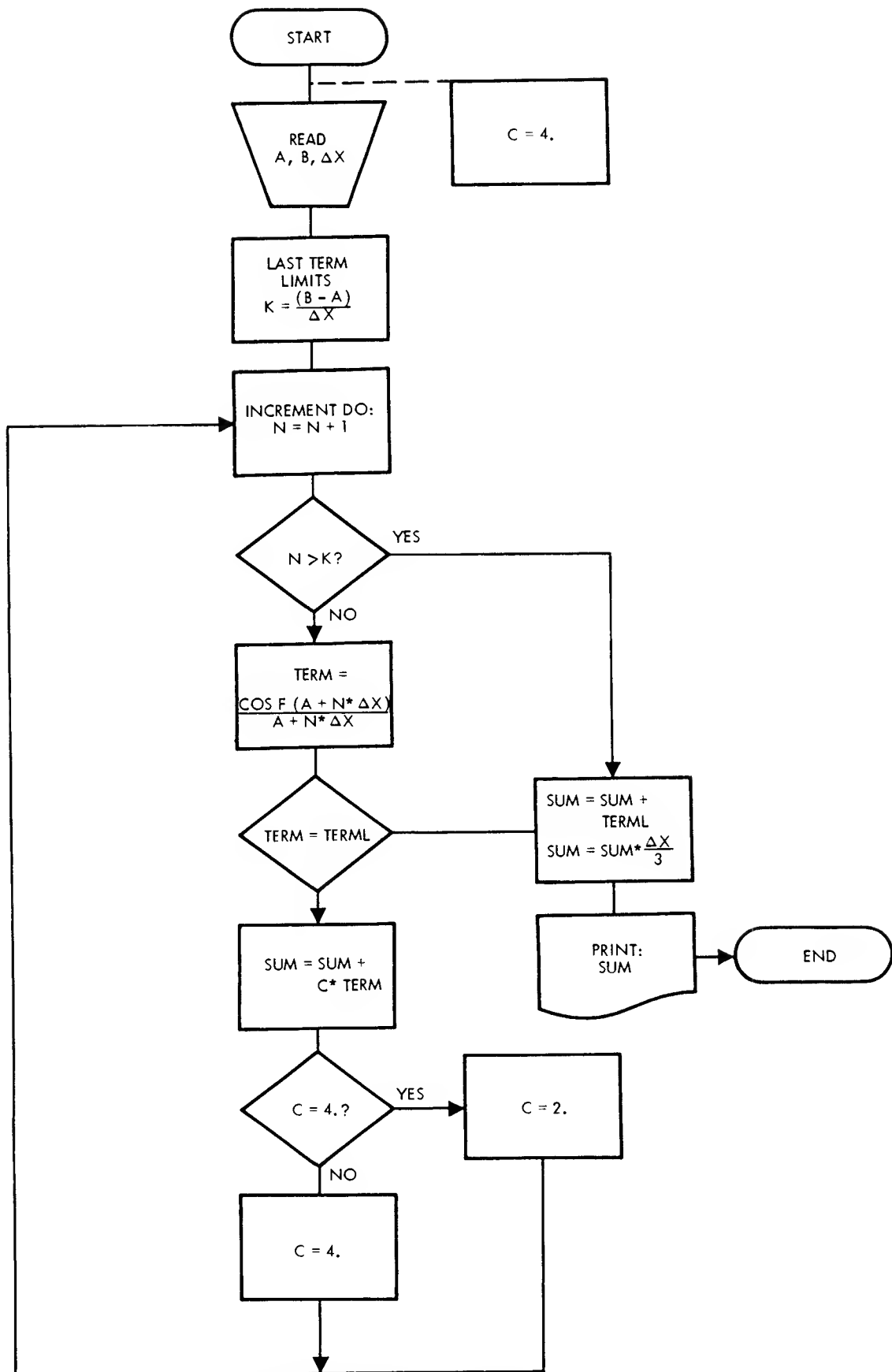
for the following possible values:

<u>Variable</u>	<u>Range of Values</u>
a	-6.99 to +6.99
b	-6.99 to +6.99
Δx	-.25 to +.25

Simpson's rule for approximating a definite integral is:

$$\int_a^b f(x) dx = \frac{\Delta x}{3} (f(a) + 4f(a+\Delta x) + 2f(a+2\Delta x) + 4f(a+3\Delta x) + \dots + f(b))$$

The last term is reached when $(a+k\Delta x)=b$, and when neither a 2 nor a 4 appears in front of the first or last term.



SAMPLE PROGRAM FLOWCHART

OBJECT PROGRAM
Input and Output Data

```
      1.23      4.72      .25  
SUM=-.63E+00  
STOP  
      1.23      2.01      .10  
SUM=-.12E-01  
STOP  
      0.34      1.01      .02  
SUM= .88E+00  
STOP  
      0.00      1.00      .01  
SUM= .57E+36  
STOP  
      1.00      1.25      .05  
SUM= .92E-01  
STOP
```

APPENDIX D

FORTRAN ERROR MESSAGES

Errors detected in the source program are indicated by a numeric code inserted before or after the statement in the List Output.

The format is as follows:

E-eeee:	ssss + nnnn
eeee	The error diagnostic code shown below.
ssss	The statement label of the statement in which the error was detected. If unlabeled, 0000 is typed.
nnnn	Ordinal number of the erroneous statement following the last labeled statement. (Comment statements are not included in this count.)

<u>Error Code</u>	<u>Description</u>
-------------------	--------------------

0001	Statement label error: <ul style="list-style-type: none">a) The label is in positions other than 1-5.b) A character in the label is not numeric.c) The label is not in the range 1-9999.d) The label is doubly defined.e) The label indicated is used in a GO TO, DO, or IF statement or in an I/O operation to name a FORMAT statement, but it does not appear in the label field for any statement in the program (printed after END).
0002	Unrecognized Statement <ul style="list-style-type: none">a) The statement being processed is not recognized as a valid statement.b) A specifications statement follows an executable statement.

Error
Code

Description

- c) The specification statements are not in the following order:

DIMENSION
COMMON
EQUIVALENCE

- d) A statement function precedes a specification statement.

0003

Parenthesis error: There are an unequal number of left and right parentheses in a statement.

0004

Illegal character or format:

- a) A statement contains a character other than A through Z, 0 through 9, or space =+-(/(),.\$".
- b) A statement does not have the proper format.
- c) A control statement is missing, misspelled, or does not have the proper format.
- d) An indexing parameter of a DO-loop is not an unsigned integer constant or simple integer variable or is specified as zero.

0005

Adjacent operators: An arithmetic expression contains adjacent arithmetic operators.

0006

Illegal subscript: A variable name is used both as a simple variable and a subscripted variable.

0007

Doubly defined variable:

- a) A variable name appears more than once in a COMMON statement.
- b) A variable name appears more than once in a DIMENSION statement.
- c) A variable name appears more than once as a dummy argument in a statement function.

Error
Code

Description

- d) A program subroutine, or function name appears as a dummy parameter; in a specifications statement of the subroutine or function; or as a simple variable in a program or subroutine.
- 0008 Invalid parameter list:
- a) The dummy parameter list for a subroutine or function exceeds 63.
 - b) Duplicate parameters appear in a statement function.
- 0009 Invalid arithmetic expression:
- a) Missing operator
 - b) Illegal replacement
- 0010 Mixed mode expression: integer constants or variables appear in an arithmetic expression with real constants or variables.
- 0011 Invalid subscript:
- a) Subscript is not an integer constant, integer variable, or legal subscript expression.
 - b) There are more than two subscripts (i.e., more than two dimensions.)
 - c) Two subscripts appear for a variable which has been defined with one dimension only.
- 0012 Invalid constant:
- a) An integer constant is not in the range of -2^{15} to $2^{15} - 1$.
 - b) A real constant is not in the approximate range of 10^{38} to 10^{-38} .
 - c) A constant contains an illegal character.

<u>Error Code</u>	<u>Description</u>
0013	<p>Invalid EQUIVALENCE statement:</p> <ul style="list-style-type: none"> a) Two or more of the variables appearing in an EQUIVALENCE statement are also defined in the COMMON block. b) The variables contained in an EQUIVALENCE cause the origin of COMMON to be altered. c) Contradictory equivalence; or equivalence between two or more arrays conflicts with a previously established equivalence.
0014	<p>Table overflow: Too many variables and statement labels appear in the program.</p>
0015	<p>Invalid DO loop:</p> <ul style="list-style-type: none"> a) The terminal statement of a DO loop does not appear in the program or appears prior to the DO statement. b) The terminal statement of a nested DO loop is not within the range of the outer DO loop. c) DO loops are nested more than 10 deep. d) Last statement in a loop is a GO TO, arithmetic IF, RETURN, STOP, PAUSE, or DO.
0016	<p>Statement function name is doubly defined.</p>

During execution of the object program, diagnostic messages may be printed on the output unit by the input/output system supplied for FORTRAN programs. When a halt occurs, the A-register contains a code which further defines the nature of the error:

Message	A-register	Explanation	Action
*FMT	000001	FORMAT error; a) w or d field does not contain proper digits. b) No decimal point after w field. c) $w - d \leq 4$ for E specification.	Irrecoverable error; program must be recompiled.
*FMT	000002	a) FORMAT specifications are nested more than one level deep. b) A FORMAT statement contains more right parentheses than left parentheses.	Irrecoverable error; program must be recompiled.
*FMT	000003	a) Illegal character in FORMAT statement. b) Format repetition factor of zero. c) FORMAT statement defines more character positions than possible for device.	Irrecoverable error; program must be recompiled.
*FMT	000004	Illegal character in fixed field input item or number not right-justified in field.	Verify data.
*FMT	000005	A number has an illegal form (e.g., two Es, two decimal points, two signs, etc.).	Verify data.

INDEX

A

ASCII Character Format.....A-1
 Actual Arguments.....6-1,6-2,6-4,6-7
 Alphabetic Characters.....1-1
 Argument Characteristics...6-2,6-4,6-5
 Arithmetic Expressions.....3-1,3-2,6-2
 Arithmetic IF.....5-2
 Arithmetic Operators.....3-1
 Array Notation.....2-7
 Arrays.....2-5,2-6,2-7,4-1,6-2
 Array Structure.....2-6
 Assignment Statement.....3-5
 Assembly Language Subprograms.....B-1
 Auxiliary I/O Statements.....8-3

B

BACKSPACE.....8-3,8-4
 Basic External Functions.....6-11
 Binary Output.....9-2

C

Calling Program.....6-1
 CALL Statement.....6-4,6-5
 Character Set.....1-1,A-1
 Characters, Alphabetic.....1-1
 Characters, Numeric.....1-1
 Characters, Special.....1-1
 Coding Form.....1-3,1-4
 Comments.....1-3
 COMMON.....4-2,4-3,4-7,6-2
 Common Block.....4-2-4-6,4-8
 Compiler Input and Output.....9-1,ff

Constants.....2-2,2-3,2-7,3-1
 Constants, Integer.....2-2
 Constants, Octal.....2-3
 Constants, Real.....2-3
 Continuation Line.....1-2
 CONTINUE.....5-9
 Control Statements..1-3,5-1ff.,9-1,9-2
 Correspondence of Common Blocks....4-3

D

Data Item Delimiters.....1-2
 Data Quantities.....2-1
 Data Type Properties.....2-1
 Data Types.....2-1
 Declarator, Array.....4-1
 DIMENSION.....4-1,4-2,6-2
 Direct Transfer of Values.....B-2
 DO-Implied Lists.....7-2
 DO Loops.....5-4-5-8,7-2,7-3
 DO Nests.....5-6-5-8
 DO Statement.....5-3
 Dummy Arguments.....6-1,6-2,6-4,6-7

E

Elements of HP FORTRAN.....2-1
 END FILE.....8-3
 End Line.....1-3
 END Statement.....5-10,6-13,9-2
 END\$ Statement.....5-10,6-13,9-2
 EQUIVALENCE.....4-6,4-7
 Expressions.....2-7,3-1,ff
 Expressions, Arithmetic.....3-1
 Expressions, Integer.....3-4

Expressions, Real.....3-4
Evaluating Expressions.....3-2,3-3

F
Format Control.....7-1,ff.,8-1-8-3
FORMAT Conversion
 Specifications.....7-4,7-5
FORMAT Editing
 Specifications.....7-5,8-2
FORMAT Statement.....7-4,7-5
Formatted READ/WRITE.....8-2
Formatted Records.....8-1
Free Field Input.....ix,8-1
Function Reference.....6-7,6-11
Functions.....6-1,6-5,6-6,6-7
 6-11,6-12
FUNCTION Statement.....6-5

G
GO TO.....5-1

H
Halt.....5-9,5-10
Halt, Temporary.....5-9

I
IF Statement.....5-2,5-3
IF Statement, Arithmetic.....5-2
IF Statement, Logical.....5-3
Input Lists.....7-1
Input/Output Lists.....7-1,7-3
Input/Output Statements.....8-1,ff
Integer Constants.....2-2
Integer Quantities.....2-1,3-2

L
Labels, Statement.....1-2,5-1
Lines.....1-2,1-3
List Output.....9-2
Logical IF.....5-3

M
Main Program.....6-1,6-2
Masking Operations.....3-6

N

New and Changed Information.....iv
Non-Executable Statements.....4-1
Numeric Characters.....1-1

O

Octal Constants.....2-2
Order of Evaluation.....3-2,3-3

P

PAUSE.....5-9
Program Form.....1-1

Q

Quantities, Integer.....2-1,3-2
Quantities, Real.....2-1

R

READ, Formatted.....8-2
READ, Unformatted.....8-2
Real Quantities.....2-1
RETURN Statement.....6-13
REWIND.....8-3

S

Simple Variable.....2-4
Source Program.....9-2
Source Program Listing.....C-4
Spaces.....1-1
Special Characters.....1-1
Specifications Statements...4-1,ff,9-2
Statement, Assignment.....3-5
Statement Function.....6-9
Statement Function Reference.....6-10
Statement Labels.....1-2,5-1
Statement Type.....3-5
Statements.....1-2,2-8,4-1,ff,5-1,ff
STOP.....5-10
Subprograms.....6-1,6-3,6-5,6-6,B-1
Subroutine Call.....6-4,6-5,B-1
Subroutines.....6-3,ff,B-1
Subscripted Variable.....2-4,2-5
Symbol Table Listing.....9-3,C-9

T

Terminators.....1-2,1-3
Transfer of Values, Direct.....B-2
Transfer Via .ENTRB-4
Types of Data.....2-1

U

Unconditional GO TO.....5-1
Unformatted READ/WRITE.....8-2,8-3
Unit Assignment.....8-1
Unit-Reference.....8-1

V

Variables.....2-4,2-5,2-7,3-1,4-6,6-2
Variable, Simple.....2-4,6-2
Variable, Subscripted.....2-4,2-5

W

WRITE, Formatted.....8-2
WRITE, Unformatted.....8-2,8-3

READER COMMENT SHEET

HP FORTRAN

HP 2116-9015

March 1974

We welcome your evaluation of this manual. Your comments and suggestions help us improve our publications. Please use additional pages if necessary.

Is this manual technically accurate?

Is this manual complete?

Is this manual easy to read and use?

Other comments?

FROM:

Name _____

Company _____

Address _____

FOLD

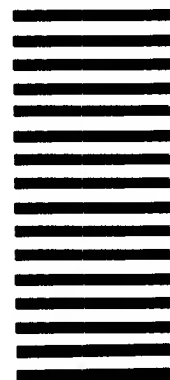
FOLD

BUSINESS REPLY MAIL

No Postage Necessary if Mailed in the United States Postage will be paid by

Manager, Technical Publications
Hewlett-Packard
Data Systems Development Division
11000 Wolfe Road
Cupertino, California 95014

FIRST CLASS
PERMIT NO. 141
CUPERTINO
CALIFORNIA



FOLD

FOLD



SALES & SERVICE OFFICES

UNITED STATES

ALABAMA
8290 Whitesburg Dr. S.E.
P.O. Box 4207
Huntsville 35802
Tel (205) 881-4591
TWX 810-726-2204

Medical Only
228 W. Valley Ave.,
Room 220
Birmingham 35209
Tel (205) 942-2081

ARIZONA
2336 E. Magnolia St.
Phoenix 85034
Tel (602) 244-1361
2424 East Aragon Rd.
Tucson 85706
Tel (602) 294-3148

ARKANSAS
Medical Service Only
P.O. Box 5646
Brady Station
Little Rock 72205
Tel (501) 642-8773

CALIFORNIA
1430 East Orangehorpe Ave.
Fullerton 92631
Tel (714) 870-1000
3939 Lankershim Boulevard
North Hollywood 91604
Tel (213) 877-1282
TWX 910-499-2170

6305 Arizona Place
Los Angeles 90045
Tel (213) 649-2511
TWX 910-328-6147

Los Angeles
Tel (213) 776-7500
3003 Scott Boulevard
Santa Clara 95050
Tel (408) 249-7000
TWX 910-338-0518

Ridgcrest
Tel (714) 446-6165
2220 Watt Ave.
Sacramento 95825
Tel (916) 482-1463

9606 Aero Drive
P.O. Box 23333
San Diego 92123
Tel (714) 279-3200

COLORADO
5600 South Ulster Parkway
Englewood 80110
Tel (303) 771-3455

CONNECTICUT
12 Lunar Drive
New Haven 06525
Tel (203) 389-6551
TWX 710-465-2029

FLORIDA
P.O. Box 24210
2806 W. Oakland Park Blvd.
Ft. Lauderdale 33307
Tel (305) 731-2020
TWX 510-955-4099

Jacksonville
Medical Service Only
Tel (904) 725-6333
P.O. Box 13910
6177 Lake Elnor Dr.
Orlando 32809
Tel (305) 859-2900
TWX 810-850-0311

P.O. Box 12826
Pensacola 32575
Tel (904) 434-3081
GEORGIA
P.O. Box 105005
Atlanta 30348
Tel (404) 434-4000
TWX 810-766-4890

Medical Service Only
Augusta 30903
Tel (404) 736-0592

HAWAII
2875 So. King Street
Honolulu 96814
Tel (808) 955-4455

ILLINOIS
5500 Howard Street
Skokie 60076
Tel (312) 677-0400
TWX 910-223-3613

St. Joseph
Tel (217) 469-2133

INDIANA
7301 North Shadeland Ave.
Indianapolis 46250
Tel (317) 842-1000
TWX 810-260-1796

IOWA
1902 Broadway
Iowa City 52240
Tel (319) 338-9466
Night (319) 338-9467

KANSAS
Darby
Tel (316) 267-3655

KENTUCKY
Medical/Calculator Only
Atkinson Square
3901 Atkinson Dr.
Suite 207
Louisville 40218
Tel (502) 456-1573

LOUISIANA
P.O. Box 840
3239 Williams Boulevard
Kenner 70062
Tel (504) 721-6201
TWX 810-955-5524

MARYLAND
6707 Whitestone Road
Baltimore 21207
Tel (301) 944-5400
TWX 710-862-9157
2 Choke Cherry Road
Rockville 20850
Tel (301) 948-6370
TWX 710-828-9684

MASSACHUSETTS
32 Hartwell Ave.
Lexington 02173
Tel (617) 851-8960
TWX 710-226-6904

MICHIGAN
23855 Research Drive
Farmington Hills 48024
Tel (313) 476-6400
TWX 810-242-2900

MINNESOTA
2400 N. Prior Ave.
Roseville 55113
Tel (612) 636-0700
TWX 910-563-3734

MISSISSIPPI
Jackson
Medical Service Only
Tel (601) 982-9363

MISSOURI
11131 Colorado Ave.
Kansas City 64137
Tel (816) 763-8000
TWX 910-771-2087

148 Weldon Parkway
Maryland Heights 63043
Tel (314) 567-1455
TWX 910-764-0830

NEBRASKA
Medical Only
7171 Mercy Road
Suite 100
Omaha 68106
Tel (402) 392-0948

NEW JERSEY
W. 120 Century Rd.
Paramus 07652
Tel (201) 265-5000
TWX 710-990-4951

NEW MEXICO
P.O. Box 11634
Section E
11300 Lomas Blvd. N.E.
Albuquerque 87123
Tel (505) 292-1330
TWX 910-989-1185

156 Wyatt Drive
Lee Crues 88001
Tel (505) 526-2485
TWX 910-983-0550

NEW YORK
6 Automation Lane
Computer Park
Albany 12205
Tel (518) 458-1550
TWX 710-441-8270

New York City
Manhattan, Bronx
Contact Paramus, N.Y. Office
Tel (212) 265-5000
Brooklyn, Queens, Richmond
Contact Woodbury, N.Y. Office
Tel (516) 921-0300
201 South Avenue
Poughkeepsie 12601
Tel (914) 454-7330
TWX 510-248-0012

39 Saginaw Drive
Rochester 14623
Tel (716) 473-9500
TWX 510-253-5981

5858 East Molloy Road
Syracuse 13211
Tel (315) 455-2486
TWX 710-541-0482

1 Crossways Park West
Woodbury 11797
Tel (516) 921-0300
TWX 710-990-4951

NORTH CAROLINA
P.O. Box 5188
1923 North Main Street
High Point 27262
Tel (919) 885-8101
TWX 510-926-1516

OHIO
16500 Sprague Road
Cleveland 44130
Tel (216) 243-7300
TWX 810-423-9431

NOVA SCOTIA
Hewlett-Packard (Canada) Ltd
800 Windmill Road
P.O. Box 931
Dartmouth B2Y 3Z6
Tel (902) 469-7820
TWX 610-271-4482 HF

ONTARIO
Hewlett-Packard (Canada) Ltd
1785 Woodward Dr.
Ottawa K2C 0P9
Tel (613) 225-6530
TWX 610-562-8968
Hewlett-Packard (Canada) Ltd
6877 Goreway Drive
Mississauga L4V 1L9
Tel (416) 678-9430
TWX 610-492-4246

QUEBEC
Hewlett-Packard (Canada) Ltd
275 Hymus Blvd.
Pointe Claire H9R 1G7
Tel (514) 825-6530
TWX 610-422-3022
TLX 05-821521 HPC

Hewlett-Packard (Canada) Ltd
2376 Galvani Street
St-Foy G1N 4G4
Tel (418) 888-8710
TWX 610-571-5525

FOR CANADIAN AREAS NOT LISTED:
Contact Hewlett-Packard (Canada)
Ltd in Mississauga

CANADA

ALBERTA
Hewlett-Packard (Canada) Ltd
11748 Kingsway Ave.
Edmonton T5G 0X5
Tel (403) 452-3670
TWX 610-831-2431 EDTH
Hewlett-Packard (Canada) Ltd
915-42 Avenue S.E. Suite 102
Calgary T2G 1Z1
Tel (403) 287-1672
TWX 610-821-6141

BRITISH COLUMBIA
Hewlett-Packard (Canada) Ltd
837 E. Cordova Street
Vancouver V6A 3R2
Tel (604) 254-0531
TWX 610-922-5059 VCR

MANITOBA
Hewlett-Packard (Canada) Ltd
513 Century St.
St. James
Winnipeg R3M 0L8
Tel (204) 786-7581
TWX 610-671-3531

NOVA SCOTIA
Hewlett-Packard (Canada) Ltd
800 Windmill Road
P.O. Box 931
Dartmouth B2Y 3Z6
Tel (902) 469-7820
TWX 610-271-4482 HF

ONTARIO
Hewlett-Packard (Canada) Ltd
1785 Woodward Dr.
Ottawa K2C 0P9
Tel (613) 225-6530
TWX 610-562-8968
Hewlett-Packard (Canada) Ltd
6877 Goreway Drive
Mississauga L4V 1L9
Tel (416) 678-9430
TWX 610-492-4246

QUEBEC
Hewlett-Packard (Canada) Ltd
275 Hymus Blvd.
Pointe Claire H9R 1G7
Tel (514) 825-6530
TWX 610-422-3022
TLX 05-821521 HPC

Hewlett-Packard (Canada) Ltd
2376 Galvani Street
St-Foy G1N 4G4
Tel (418) 888-8710
TWX 610-571-5525

FOR CANADIAN AREAS NOT LISTED:
Contact Hewlett-Packard (Canada)
Ltd in Mississauga

CENTRAL AND SOUTH AMERICA

ARGENTINA
Hewlett-Packard Argentina
S.A.C. e I.
Lavalle 1171-3° Piso
Buenos Aires
Tel 35-0436, 35-0627, 35-0341
Telex Public Booth No. 9
Cable HEWPACK ARG

BOLIVIA
Stambuk & Mark (Bolivia) Ltda
Av. Mariscal, Santa Cruz 1342
La Paz
Tel 40826, 53163, 52421
Telex 3560014
Cable BUKMAR

BRAZIL
Hewlett-Packard Do Brasil
I.E.C. Ltda.
Rua Frei Caneca, 1140/52 Bela Vista
01307 São Paulo-SP
Tel 288-71-11, 287-81-20,
287-61-93
Telex 391-12-3602 HPBR-BR
Cable HEWPACK São Paulo

Hewlett-Packard Do Brasil
I.E.C. Ltda.
Praça Dom Feliciano, 78-8°
andar (Sala 808/8)
90000 Porto Alegre-RS
Tel 25-84-70-DDD (0512)
Cable HEWPACK Porto Alegre
Hewlett-Packard Do Brasil
I.E.C. Ltda.
Rua Siqueira Campos, 53, 4°
andar Copacabana
20000 Rio de Janeiro-GB
Tel 257-80-94-DDD (021)
Telex 391-212-1905 HEWP-BR
Cable HEWPACK
Rio de Janeiro

CHILE
Calcagni y Metcalfe Ltda
Alameda 580-01 807
Casilla 2118
Santiago, 1
Tel 398613
Telex 350001 CALMET
Cable CALMET Santiago

Medical Only
General Machinery Co., Ltda
Paraguay 494
Casilla 13910
Santiago
Tel 31123, 31124
Cable GEMCO Santiago
COLOMBIA
Instrumentación
Henrik A. Langebaek & Kier S.A.
Carrera 7 No. 48-75
Apartado Aéreo 6287
Bogotá, I.D.E.
Tel 69-88-77
Cable AARIS Bogotá
Telex 044-400

COSTA RICA
Científica Costarricense S.A.
Calle Central, Avenidas 1 y 3
Apartado 10159
San José
Tel 21-86-13
Cable CALGUR San José

ECUADOR
Medical Only
A.F. Viscaino Compañía Ltda
Av. Rio Amazonas No. 239
P.O. Box 2925
Quito
Tel 527-088, 527-804
Cable ASTOR Quito

Calculators Only
Computadoras y Equipos
Electrónicos
P.O. Box 2695
Avda. 12 De Octubre No. 2207
Quito
Tel 233869, 236783
Telex 02-2113 Sagita Ed
Cable Sagita-Quito

EL SALVADOR
IPESA
Bulevar de los Heroes II-48
San Salvador
Tel 252787

GUATEMALA
IPESA
Avenida La Reforma 3-48
Zona 9
Guatemala City
Tel 63627, 64786
Telex 4192 Teletro Gu

MEXICO
Hewlett-Packard Mexicana
S.A. de C.V.
Torres Adalid No. 21 11° Piso
Col. del Valle
Mexico 12 D.F.
Tel (905) 543-42-32
Telex 017 74-507

Hewlett-Packard Mexicana
S.A. de C.V.
Ave. Constitución No. 2184
Monterrey N.L.
Tel 48-71-32, 48-71-84
Telex 038-843

NICARAGUA
Roberto Terán G.
Apartado Postal 689
Edificio Terán
Managua
Tel 25114, 23412, 23454
Cable RDTERRAN Managua

PANAMA
Electronica Balboa S.A.
P.O. Box 4929
Calle Samuel Lewis
Ciudad de Panamá
Tel 64-2700
Telex 3431103 Curunda.
Canal Zone
Cable ELECTRON Panama

PARAGUAY
Z.J. Melamed S.R.L.
División Aparatos y Equipos
Médicos
División Aparatos y Equipos
Científicos y de Investigación
P.O. Box 676
Cable RADIUM Montevideo

Asunción
Tel 4-5069, 4-6272
Cable RAMEL

PERU
Compañía Electro Médica S.A.
Los Flamencos 145
San Isidro Casilla 1030
Lima 1
Tel 413485
Cable ELMED Lima

PUERTO RICO
Hewlett-Packard Inter-Américas
Puerto Rico Branch Office
P.O. Box 29081
65th Inf. Station
San Juan 00929

Calle 272, Urb. Country Club
Carolina 00639
Tel (809) 762-7355, 7455, 7655
Telex 3450514

URUGUAY
Pablo Ferrando S.A.
Comercial e Industrial
Avenida Italia 2677
Casilla de Correo 370
Montevideo
Tel 40-3102
Cable RADIUM Montevideo

VENEZUELA
Hewlett-Packard de Venezuela
C.A.
Apartado 50933 Caracas 105
Edificio Segre
Tercera Transversal
Los Ruices Norte
Caracas 107
Tel 35-01-07, 35-00-84
35-00-65, 35-00-31
Telex 25146 HEWPACK
Cable HEWPACK Caracas

FOR AREAS NOT LISTED, CONTACT:
Hewlett-Packard
Inter-Américas
3200 Hillview Ave.
Palo Alto, California 94304
Tel (415) 493-1501
TWX 910-373 1260
Cable HEWPACK Palo Alto
Telex 034 8300 034 8493

EUROPE

AUSTRIA

Hewlett-Packard Ges m b H
Handelskai 52/3
P.O. Box 7
A-1205 Vienna
Tel: (0222) 35 16 21 to 32
Cable: HEWPAK Vienna
Telex: 75923 newpak a

BELGIUM

Hewlett-Packard Benelux
S.A. N.V.
Avenue de Col Vert 1
(Groenkruglaan)
B-1170 Brussels
Tel: (02) 672 22 40
Cable: PALOBEN Brussels
Telex: 23 494 paloben brv

DENMARK

Hewlett-Packard A S
Datavej 52
DK-3450 Birkerød
Tel: (02) 81 56 40
Cable: HEWPAK AS
Telex: 166 40 hpas
Hewlett-Packard A S
Navervej 1
DK-8500 Silkeborg
Tel: (06) 82 71 66
Cable: HEWPAK AS
Telex: 166 40 hpas
Cable: HEWPAK AS

FINLAND

Hewlett-Packard OY
Nahkonasuntie 5
P.O. Box 6
SF-00211 Helsinki 21
Cable: HEWPAK OY Helsinki
Telex: 12 1563

FRANCE

Hewlett-Packard France
Quartier de Courbevoie
Boite Postale No 6
F-91401 Orsay
Tel: (1) 907 78 25
Cable: HEWPAK Disray
Telex: 600048
Hewlett-Packard France
Le Saquin
Chemin des Mouilles
Boite Postale No 12
F-69130 Ecully
Tel: (33) 81 25
Cable: HEWPAK Eculy
Telex: 310617
Hewlett-Packard France
Agence Regionale
Percenette de la Cepiere
Chemin de la Cepiere 20
F-31300 Toulouse-Le Mirail
Tel: (61) 40 11 12
Telex: 510957f

Hewlett-Packard France

Agence Regionale
Aéroport principal de
Marseille-Marganne
F 13721 Marignane
Tel: (91) 89 12 36
Cable: HEWPAK MARGN
Telex: 410774f

Hewlett-Packard France

Agence Regionale
63 Avenue de Rochester
F-35000 Rennes
Tel: (99) 36 33 21
Cable: HEWPAK 74912
Telex: 740912f

Hewlett-Packard France

Agence Regionale
74 Allée de la Robensau
F-67000 Strasbourg
Tel: (86) 35 23 20 21
Telex: 890141
Cable: HEWPAK STRBG
Medical-Calculator Only
Hewlett-Packard France
Agence Regionale
Centre Vauban
201 rue Colbert
Entrée A2
F-59000 Lille
Tel: (20) 51 44 14
Telex: 820744

GERMAN FEDERAL REPUBLIC

Hewlett-Packard GmbH
Vertreterzentrale Frankfurt
Bernstrasse 117
Postfach 560 140
D-6000 Frankfurt 56
Tel: (0611) 50 04-1
Cable: HEWPAK AS Frankfurt
Telex: 04 13249 hpffmd
Hewlett-Packard GmbH
Technisches Büro Boblingen
Heinrichsbergstrasse 130
D-7030 Boblingen Württemberg
Tel: (07031) 667 1
Cable: HEPAK Boblingen
Telex: 0765739 bon
Hewlett-Packard GmbH
Technisches Büro Düsseldorf
Fmanuel-Leutze Str 1 (Seestern)
D-4000 Düsseldorf
Tel: (0211) 59711
Telex: 85 86 533 hpdd d
Hewlett-Packard GmbH
Technisches Büro Hamburg
Wendenstrasse 23
D-2000 Hamburg 1
Tel: (040) 24 13 83
Cable: HEWPAK AS Hamburg
Telex: 21 63 032 hpnd d

Hewlett-Packard GmbH

Technisches Büro Hannover
Möhlendammstrasse 3
D-3000 Hannover-Kleefeld
Tel: (0511) 55 60 46
Telex: 092 3259
Hewlett-Packard GmbH
Technisches Büro Nürnberg
Heumeyer Str 90
D-8500 Nuremberg
Tel: (0911) 56 30 83 85
Telex: 0623 860
Hewlett-Packard GmbH
Technisches Büro München
Unterhachinger-Strasse 28
ISAR Center
D-8012 Ottobrunn
Tel: (089) 601 30 61 7
Telex: 52 49 85
Cable: HEWPAK AS München
Telex: 0524985

Hewlett-Packard GmbH

Technisches Büro Berlin
Keith Strasse 2-4
D-1000 Berlin 30
Tel: (030) 24 90 86
Telex: 18 3405 hpbdn d
Greece
Kostas Karayannis
18 Ermou Street
GR Athens 126
Tel: 373771
Cable: RAKAR Athens
Telex: 21 59 62 'kar gr
Analytical Only
INTECO G Papathanassiou & Co
Marmi 1
GR Athens 103
Tel: 521 915
Cable: INTEKNIKA
Telex: 21 5329 INTE GR
Medical Only
Technomed Hellas Ltd
52 Saccu Street
GR Athens 135
Tel: 676 972 663 930 614 959
Cable: ETALAK Athens
Telex: 21-4693 ETAL GR

ICELAND

Medical Only
Elding Trading Company Inc
Hafnarhvoli Tryggvafotu
IS Reykjavik
Tel: 1 58 20
Cable: ELDING Reykjavik
Blue Star Ltd
Measurin Mandiran
xxx 1678 Mahatma Gandhi Rd
Kaduna 697 016 Kerala
Tel: 32069 32161 32282
Telex: 046 514
Cable: BLUESTAR
Blue Star Ltd
1 1 117-1
Saragim Devi Road
Secunderabad 500 003
Tel: 70126 70127
Cable: BLUEFROST
Telex: 459
Blue Star Ltd
2324 Second Line Beach
Madras 600 001
Tel: 23954
Cable: BLUESTAR
Blue Star Ltd
Nattaraj Mansions
2nd Floor Bistupur
Jamehadpur 831 001
Tel: 7383
Cable: BLUESTAR
Telex: 240
INDONESIA
BERCA Indonesia P T
P.O. Box 496
1st Floor J.L. Cikini Raya 61
Jakarta
Tel: 56038 40369 49886
Telex: 42895
Cable: BERACON
BERCA Indonesia P T
63 J.L. Raya Gubeng
Surenabaya
Tel: 44309
IRAN
Hewlett-Packard Iran Ltd
Mir Emad Avenue
14th Street No 19
IR Tehran
Tel: 851082 86
Telex: 21 25 74
ISRAEL
Electronics & Engineering Div
of Motorola Israel Ltd
16 Kriemansal Street
P.O. Box 25016
Tel Aviv
Tel: 38973
Telex: 33569
Cable: BASTEL Tel Aviv
JAPAN
Yokogawa Hewlett-Packard Ltd
Onashi Building
1 59 1 Yoyogi
Shibuya-ku Tokyo
Tel: 03 370 2281 92
Telex: 232-2024YHP
Cable: YHPMARKET TOK 23-724
Yokogawa Hewlett-Packard Ltd
Nissei Ibaraki Building
2 8 Kasuga 2-chrome Ibaraki-shi
Daaka 567
Tel: (0726) 23 1641
Telex: 5332 385 YHP DSAKA

IRAN

Hewlett-Packard Iran Ltd
Mir Emad Avenue
14th Street No 19
IR Tehran
Tel: 85 10 82 86

IRELAND

Hewlett-Packard Ltd
King Street Lane
Wimminsh, Wokingham
GB Berkshire RG11 5AR
Tel: (0734) 78 47 74
Telex: 847178 848179

ITALY

Hewlett-Packard Italiana S.p.A.
Casella postale 3645
I-20124 Milano
Tel: (2) 6251 110 Innesi
Cable: HEWPAK IT Milano
Telex: 32046
Hewlett-Packard Italiana S.p.A.
Via Pietro Maroncelli 40
(ang. Via Varesini)
I-35100 Padova
Tel: (49) 66 48 88
Telex: 32046 via Milano
Medical only
Hewlett-Packard Italiana S.p.A.
Via d'Aguiarda 7
I-56100 Pisa
Tel: (050) 2 32 04
Telex: 32046 via Milano

Hewlett-Packard S.p.A.
Via G. Armetelli 10
I-00147 Rome Eur
Tel: (06) 54 68 81
Telex: 61514
Cable: HEWPAK IT Roma
I-01021 Torino
Tel: 53 62 64 54 84 88
Telex: 32046 via Milano
Medical Calculators Only
Hewlett-Packard Italiana S.p.A.
Via Principe Nicola 43 G.C.
I-95126 Catania
Tel: (095) 37 05 05
Hewlett-Packard Italiana S.p.A.
Via Amerigo Vesputici 9
I-80142 Napoli
Tel: (81) 33 77 11
Hewlett-Packard Italiana S.p.A.
Via E. Mas 8 B
I-40137 Bologna
Tel: (051) 30 78 87

Hewlett-Packard Italiana S.p.A.
Via d'Aguiarda 7
I-56100 Pisa
Tel: (050) 2 32 04
Telex: 32046 via Milano

Hewlett-Packard S.p.A.
Via G. Armetelli 10
I-00147 Rome Eur
Tel: (06) 54 68 81
Telex: 61514
Cable: HEWPAK IT Roma
I-01021 Torino
Tel: 53 62 64 54 84 88
Telex: 32046 via Milano
Medical Calculators Only
Hewlett-Packard Italiana S.p.A.
Via Principe Nicola 43 G.C.
I-95126 Catania
Tel: (095) 37 05 05
Hewlett-Packard Italiana S.p.A.
Via Amerigo Vesputici 9
I-80142 Napoli
Tel: (81) 33 77 11
Hewlett-Packard Italiana S.p.A.
Via E. Mas 8 B
I-40137 Bologna
Tel: (051) 30 78 87

Hewlett-Packard Italiana S.p.A.
Via d'Aguiarda 7
I-56100 Pisa
Tel: (050) 2 32 04
Telex: 32046 via Milano

Hewlett-Packard Italiana S.p.A.
Via G. Armetelli 10
I-00147 Rome Eur
Tel: (06) 54 68 81
Telex: 61514
Cable: HEWPAK IT Roma
I-01021 Torino
Tel: 53 62 64 54 84 88
Telex: 32046 via Milano
Medical Calculators Only
Hewlett-Packard Italiana S.p.A.
Via Principe Nicola 43 G.C.
I-95126 Catania
Tel: (095) 37 05 05
Hewlett-Packard Italiana S.p.A.
Via Amerigo Vesputici 9
I-80142 Napoli
Tel: (81) 33 77 11
Hewlett-Packard Italiana S.p.A.
Via E. Mas 8 B
I-40137 Bologna
Tel: (051) 30 78 87

Hewlett-Packard Italiana S.p.A.
Via d'Aguiarda 7
I-56100 Pisa
Tel: (050) 2 32 04
Telex: 32046 via Milano

Hewlett-Packard Italiana S.p.A.
Via G. Armetelli 10
I-00147 Rome Eur
Tel: (06) 54 68 81
Telex: 61514
Cable: HEWPAK IT Roma
I-01021 Torino
Tel: 53 62 64 54 84 88
Telex: 32046 via Milano
Medical Calculators Only
Hewlett-Packard Italiana S.p.A.
Via Principe Nicola 43 G.C.
I-95126 Catania
Tel: (095) 37 05 05
Hewlett-Packard Italiana S.p.A.
Via Amerigo Vesputici 9
I-80142 Napoli
Tel: (81) 33 77 11
Hewlett-Packard Italiana S.p.A.
Via E. Mas 8 B
I-40137 Bologna
Tel: (051) 30 78 87

Hewlett-Packard Italiana S.p.A.
Via d'Aguiarda 7
I-56100 Pisa
Tel: (050) 2 32 04
Telex: 32046 via Milano

LUXEMBURG

Hewlett-Packard Benelux
S.A. N.V.
Avenue du Col Vert 1
(Groenkruglaan)
B-1170 Brussels
Tel: (02) 672 22 40
Cable: PALOBEN Brussels
Telex: 23 494

NETHERLANDS

Hewlett-Packard Benelux N.V.
Van Heuven Goedhartlaan 121
P.O. Box 667
NL Amstelveen 1134
Tel: (020) 47 20 21
Cable: PALOBEN Amsterdam
Telex: 13 216 nepa nl

NORWAY

Hewlett-Packard Norge A.S.
Nesveien 13
Box 149
N-1344 Hæslum
Tel: (02) 53 83 60
Telex: 5621 hpnas n

POLAND

BURO INFORMATYKI TECHNICZNEJ
Hewlett-Packard
Ul. Slawki 2 6P
00 950 Warsaw
Tel: 39 67 43
Telex: 81 24 53 nepa pl

PORTUGAL

Telectra Empresa Technica de
Equipamentos Electronicos S a r l
Rua Fernando da Fonseca 103
P.O. Box 2531
P. Lisbon 1
Tel: (91) 98 18 21
Cable: TELECTRA Lisbon
Telex: 17598
Munditec
Intercombin Mundial de Comercio
S a r l
Av. A A de Aguiar 138
P.O. Box 2761
P. Lisbon
Tel: (91) 53 21 31 7
Cable: INTERCAMBIO Lisbon

ROMANIA

Hewlett-Packard Technical Office
BD N. Balcescu 16
Bucharest
Tel: 1580 23 138865
Telex: 10440
SPAIN
Hewlett-Packard Espanola S.A.
Jerez No. 3
F. Madrid 16
Tel: (1) 458 26 00 110 Innesi
Telex: 23515 hpe

Hewlett-Packard Espanola S.A.

Mijasnoa 21 23
E Barcelona 17
Tel: (31) 203 6200 (5 lines)
Telex: 52603 hpe e
Hewlett-Packard Espanola S.A.
Av. Ramon y Cajal 1 9
E Seville 18
Tel: 64 44 54 58
Hewlett-Packard Espanola S.A.
Edificio Albra II 7 B
E Bilbao
Tel: 23 83 06 23 82 06
Calculators Only
Hewlett-Packard Espanola S.A.
Gian Van Fernando El Catolico 67
E Valencia 8
Tel: 126 67 28 326 85 55

SWEDEN

Hewlett-Packard Sverige AB
Engelshovsagen 3
Fax
S-161 20 Bromma 20
Tel: (08) 730 05 50
Cable: MEASUREMENTS
Stockholm
Tel: (08) 98 18 21
Hewlett-Packard Sverige AB
Frottisgatan 30
S-421 32 Vasträ Frolunda
Tel: (031) 49 09 50
Telex: 10721 Van Bromma Office

SWITZERLAND

Hewlett-Packard (Schweiz) AG
Zürcherstrasse 20
P.O. Box 307
CH-8952 Schlieren Zurich
Tel: (01) 98 18 21
Cable: HPAG CH
Telex: 53933 hpag ch
Hewlett-Packard (Schweiz) AG
9 Chemin Louis-Pictet
CH-1214 Yverne Geneva
Tel: (022) 41 49 50
Cable: HEWPAK Geneva
Telex: 27 333 hpag ch

TURKEY

Telectra Engineering Bureau
P.O. Box 437
Bevdu
TR Istanbul
Tel: 49 40 40
Cable: TELEMATIK Istanbul

UNITED KINGDOM

Hewlett-Packard Ltd
King Street Lane
GB Wetherham Wokingham
Berkshire RG11 5AR
Tel: (0734) 78 47 74
Cable: Hewpde London
Telex: 847 17 8

Hewlett-Packard Ltd

The Griftons
Stamford New Road
GB Ayrtrincham
Cheshire WA14 1DU
Tel: (061) 928 9021
Cable: Hewpde Manchester
Telex: 66808

Hewlett-Packard Ltd

Lygon Court
Dudley Road
GB Halesowen Worcs
Tel: (021) 550 7053
Telex: (021) 550 7273

Hewlett-Packard Ltd

4th Floor
Wedge House
799 London Heath CR4 6XL
Surrey
GB Thornton Heath
Tel: (01) 884 0103 0105
Telex: 946825

Hewlett-Packard Ltd

c/o
South Service Wholesale Centre
Wear Industrial Estate
Washington
GB New Town County Durham
Tel: Washington 484001 ext 57 58

Hewlett-Packard Ltd

s registered
address for V A T purposes
only
70 Finsbury Pavement
GB London EC2A1SX
Registered No: 690597

USSR

Hewlett-Packard Representative
Office USSR
Pskovskiy Boulevard 4 17, Suite 12
Moscow 101000
Tel: 284 2024
Telex: 7825 newpak SU

YUGOSLAVIA

Iskra standard Hewlett-Packard
c/o
Miklosceva 38 VII
51000 Ljubljana
Tel: 315-875 321 674
Telex: 31583 YU HEWPAK

AFRICA, ASIA, AUSTRALIA

AMERICAN SAMOA

Calculators Only
Oceanic Systems Inc
P.O. Box 177
Pago Pago Bayfront Road
Pago Pago 96799
Tel: 633-5513
Cable: OCEANIC-Pago Pago

ANGOLA

Telectra
Empresa Technica de
Equipamentos
Electronicos S A R L
R. Barbosa Rodrigues 42-10T
Caxa Postal 6487
Luanda
Tel: 35515-6
Cable: TELECTRA Luanda

AUSTRALIA

Hewlett-Packard Australia
Pty. Ltd
31-41 Joseph Street
Blackburn Victoria 3130
P.O. Box 36
Oncaster East Victoria 3109
Tel: 89-6351
Cable: HEWPAK Melbourne
Hewlett-Packard Australia
Pty. Ltd
31 Bridge Street
Pymble
New South Wales 2073
Tel: 449-8506
Telex: 21561
Cable: HEWPAK Sydney
Hewlett-Packard Australia
Pty. Ltd
153 Greenhill Road
Parkside 5063 S.A.
Tel: 27-2591
Telex: 82536 ADEL
Cable: HEWPAK ADELAIDE
Hewlett-Packard Australia
Pty. Ltd
141 Spring Highway
Nedlands W.A. 6009
Tel: 86-5455
Telex: 93859 PERTH
Cable: HEWPAK PERTH
Hewlett-Packard Australia
Pty. Ltd
121 Wollongong Street
Fyshwick A.C.T. 2609
Tel: 95-3733
Telex: 62650 Canberra
Cable: HEWPAK CANBERRA
Hewlett-Packard Australia
Pty. Ltd
5th Floor
Teachers Union Building
495-499 Boundary Street
Spring Hill 4000 Queensland
Tel: 29-1544
Telex: 42133 BRISBANE
CYPRUS
Kypronics
19 Gregorios & Xenopoulos Rd
P.O. Box 1152
CY Nicosia
Tel: 45628 29
Cable: KYPRONICS PANDEHIS

GUAM

Medical Pocket Calculators Only
Guam Medical Supply Inc
J. Case Building Room 210
P.O. Box 8383
Tamuning 96911
Tel: 646 4513
Cable: FARMED Guam

HONG KONG

Schmidt & Co (Hong Kong) Ltd
P.O. Box 297
Cornwall Centre
39th Floor
Connaught Road Central
Hong Kong
Tel: H-255291-5
Telex: 74786 SCHMC HX
Cable: SCHMIDTGO Hong Kong

INDIA

Blue Star Ltd
Kastur Buildings
Jamsheji Taia Rd
Bombay 400 020
Tel: 29 50 21
Telex: 7055
Cable: BLUEFROST
Blue Star Ltd
Sahas
414 2 Vir Savarkar Marg
Punjabadevi
Bombay 400 025
Tel: 45 78 67
Telex: 4093
Cable: FROSTBLUE
Blue Star Ltd
Band Box House
Prabhadvi
Bombay 400 025
Tel: 45 73 01
Telex: 3751
Cable: BLUESTAR
Blue Star Ltd
14 40 Civil Lines
Kanpur 208 001
Tel: 6 88 82
Telex: 292
Cable: BLUESTAR
Blue Star Ltd
7 Hare Street
P.O. Box 506
Calcutta 700 001
Tel: 23-0131
Telex: 7655
Cable: BLUESTAR
Blue Star Ltd
Blue Star House
34 Mahatma Gandhi Rd
Lipadganj
New Calcutta 110 024
Tel: 62 32 76
Telex: 2463
Cable: BLUESTAR
Blue Star Ltd
Blue Star House
11 A Magarath Road
Bangalore 560 025
Tel: 55668
Telex: 430
Cable: BLUESTAR

Blue Star Ltd

Measurin Mandiran
xxx 1678 Mahatma Gandhi Rd
Kaduna 697 016 Kerala
Tel: 32069 32161 32282
Telex: 046 514
Cable: BLUESTAR
Blue Star Ltd
1 1 117-1
Saragim Devi Road
Secunderabad 500 003
Tel: 70126 70127
Cable: BLUEFROST
Telex: 459
Blue Star Ltd
2324 Second Line Beach
Madras 600 001
Tel: 23954
Cable: BLUESTAR
Blue Star Ltd
Nattaraj Mansions
2nd Floor Bistupur
Jamehadpur 831 001
Tel: 7383
Cable: BLUESTAR
Telex: 240
INDONESIA
BERCA Indonesia P T
P.O. Box 496
1st Floor J.L. Cikini Raya 61
Jakarta
Tel: 56038 40369 49886
Telex: 42895
Cable: BERACON
BERCA Indonesia P T
63 J.L. Raya Gubeng
Surenabaya
Tel: 44309
IRAN
Hewlett-Packard Iran Ltd
Mir Emad Ave
14th Street No 19
IR Tehran
Tel: 851082 86
Telex: 21 25 74
ISRAEL
Electronics & Engineering Div
of Motorola Israel Ltd
16 Kriemansal Street
P.O. Box 25016
Tel Aviv
Tel: 38973
Telex: 33569
Cable: BASTEL Tel Aviv
JAPAN
Yokogawa Hewlett-Packard Ltd
Onashi Building
1 59 1 Yoyogi
Shibuya-ku Tokyo
Tel: 03 370 2281 92
Telex: 232-2024YHP
Cable: YHPMARKET TOK 23-724
Yokogawa Hewlett-Packard Ltd
Nissei Ibaraki Building
2 8 Kasuga 2-chrome Ibaraki-shi
Daaka 567
Tel: (0726) 23 1641
Telex: 5332 385 YHP DSAKA

Yokogawa-Hewlett-Packard Ltd

Nakamo Building
24 Kam Sasama-cho
Nakamura-ku Nagoya 450
Tel: (052) 571 5171
Yokogawa Hewlett-Packard Ltd
Tanjunga Building
2-24 1 Tsuruya choo
Yokohama 221
Tel: 045 312 1252
Telex: 382 3204 YHP YOK
Yokogawa Hewlett-Packard Ltd
Mito Mitsui Building
105 1-chrome San no-maru
Mito Ibaragi 310
Tel: 0292 25-7470
Yokogawa-Hewlett-Packard Ltd
Inoue Building
1348 3 Asahi cho 1-chrome
Atsugi Kanagawa 243
Tel: 0462 24-0452
KENYA
Technical Engineering
Services IF A Ltd
P.O. Box 18311
Nairobi
Tel: 557726 556762
Cable: PROTON
Medical Only
International Aeradio E A Ltd
P.O. Box 19012
Nairobi Airport
Nairobi
Tel: 336055 56
Telex: 22201 22301
Cable: INTAERID Nairobi
KOREA
American Trading Company
Korea
C.P.O. Box 1103
Dae Kyung Bldg 8th Floor
107 Seongsu Rd
Chongro-ku Seoul
Tel: (4 lines) 783-894-7
Telex: K 28338
Cable: AMTRACO Seoul
LEBANON
Constantin E. Macrois
Clemenceau Street 34
P.O. Box 7213
RL Beirut
Tel: 36 63 97 8
Telex: 21114 Leb
Cable: ELECTRONUCLEAR Beirut
MALAYSIA
Teknik Mutu Son Bhd
2 10-10 136A
Section 13
Petaling Jaya Selangor
Tel: 773455 (5 lines)
MOZAMBIQUE
A N Goncalves Lda
162 1 Apt 14 Av. D Luis
Caxa Postal 107
Lourou Marquae
Tel: 27091 27114
Telex: 6 203 Negon Mo
Cable: NEGON

NEW ZEALAND

Hewlett-Packard (N.Z.) Ltd
412 Cruickshank Street
Kilbirnie Wellington 3
Mailing Address: Hewlett-Packard
N.Z. Ltd
P.O. Box 9443
Wellington
Tel: 877 199
Telex: NZ 3849
Cable: HEWPAK Wellington
Hewlett-Packard (N.Z.) Ltd
Pakuranga Professional Centre
267 Pakuranga Highway
Box 51092
Pakuranga
Tel: 569 651
Telex: NZ 3839
Cable: HEWPAK Auckland
Analytical Medical Only
Medical Supplies N.Z. Ltd
Scientific Division
79 Carlton Gore Rd Newmarket
P.O. Box 1458
Salisbury
Tel: 75-289
Telex: 2958 MEDISUP
Cable: DENTAL Auckland
Analytical Medical Only
Medical Supplies N.Z. Ltd
P.O. Box 1994
147 161 Tony St
Wellington
Tel: 652 799
Telex: 3858
Cable: DENTAL Wellington
Analytical Medical Only
Medical Supplies N.Z. Ltd
P.O. Box 309
279 Stannmore Road
Christchurch

